AD-A277 247

SD4



DEFENSE STANDARDIZATION PROGRAM



STATUS OF STANDARDIZATION PROJECTS



QUARTER ENDING

31 DECEMBER 1993

3 21 000 Distribution in the statement A.

SDMP

Approved for public release; distribution is unlimited.

CONTENTS

This publication is composed of three parts. The first part lists stnadardization projects in Federal Supply Class (FSC) sequence. The second part is in preparing activity symbol sequence. The third part lists, in FSC sequence, projects that propose cancellation of a standardization document.

CARD COLUMN	COLUMNAR HEADING	DESCRIPTION
1-4	Project FSC	The FSC or FSG (Federal Supply Classification or Group) or the symbol of the Area assignment.
5-8	Project Number	The number assigned to the project by the assignee activiy.
9-10	Project Suffix	The number identifying a sub-project of the basic project.
11-50	Title	The document identifier number and document title or an abbreviated scope of a study project.
51-52	Preparing Activity	The symbol of the preparing activity as shown in the SD-1 Standardization Directory.
53-54	Agent	The symbol for the activity which acts for, and by authority of, the preparing activity in the preparation of standardization documents, performance of study projects and administration of QPL's. The preparing activity, however, retains responsibility and approval authority for the work accomplished.
55	Basis	Identifies the underlying cause or basis for the project.

- A Advancements in technology, methods or practices.
- B Needed for imminent acquisition.
- C Editorial correction, reinstate omitted material, correct errors.
- D Overage document review.
- E Study to reduce item inventory.
- F Requested for other reasons (e.g., feedback from DD form 1426, change to user requirement, direction of higher authority, special emphasis product, etc).
- G Requested to serve as military coordinating activity (MCA on GSA/USDA prepared document/study. (The MCA is identified as the preparing activity in columns 51-52).
- H Proposed cancellation of a standardization document.

Identifies the action being taken.

- 1. Amendment, Change Notice
- 2. Revision
- Item Reduction or Engineering Practice Study

55

56 Action

Acces	sion For	
RTIS	GRALI	3
DTIC	Tab	
ansau	oumeed	$\bar{\Box}$
Just:	figation.	
Avat	lability	Godos
	AVEL BE	d/or
Dist	Specia	l
$\wedge A$		4
λ΄ \		
1,	i i	15 7.5

<u>CARD</u> <u>COLUMN</u>	COLUMNAR HEADING	DESCRIPTION
		4. New Document
		 Notice (e.g., adoption notice for a nongover- nment standard, cancella- tion notices, notice of inactivation for new design, etc).
57	Policy	Indicates whether or not the project is the result of one of the special interest areas listed below. If not applicable this column is left blank.
		A Commercial Ietm Description or reduction of government unique requirements.
		B Nongovernment standard participation.
		C Metrication.
		D International standard- ization agreement.
		E Resource conservation.
		F Toxic materials.
		G Energy conservation.
		H Pat numbering.
		I Acquisition streamlining
		J Chlorofluorocarbon/halon elimination
58	Plan	Projects resulting from a current standardization program plan (FSC or Area) are indicated with a "P". If not applicable this column is left blank.

<u>CARD</u> <u>COLUMN</u>	COLUMNAR HEADING		DESCRIPTION
59-70	Schedule	Fi of in fo	e last two digits of the scal Year and the number the Fiscal Year quarter which the project is recast to be (or was) itiated or completed.
71	Status	A	Project initiated and work started.
		G	Project completed.
		Y	Project discontinued.
		Z	Project to be initiated (planned project)
72-79	Custodian	SD th De	e symbols, as shown in the -1, of the Custodians for e Army, Navy, Air Force, fense Logistics Agency or her Government Agency.
80	Transaction Code	N	Identifies an initial data submission for a new project.
		U	Identifies subsequent submissions of data to update or correct previously submitted data.
CONDITION C	ODE	Α	Project not started as scheduled.
		В	Project not completed as scheduled.
		С	project not completed as scheduled and estimated completion date has passed.
		D	Estimated completion is next quarter.

RCS NO. DD-DR&E(AR)759

SUMMARY OF STANDARDIZATION PROJECTS - 1ST QTR FY 1994

	TOTAL	DELINQUENT	<u>-</u>	STATUS G	CODES	7
ARMY	2125	665	1603	466	28	28
NAVY	2068	575	1586	22 0	28	234
AIR	1278	345	1011	183	73	11
DLA	1012	197	896	92	14	10
OTHER	397	32	339	49	7	3
TOTAL	6880	1814	5435	1010	150	285

SUMMARY OF STANDARDIZATION PROJECTS - 1ST QTR FY 1994

SERVICE	PREPARING	NO. OF		COŅDITION		
AIR FORCE	ACTIVITY 02	PROJECTS 1	A 0	Б	6	D 1
AIR FORCE	07	1	0	Û	1	e
AIR FORCE	10	1	0	C	e	1
AIR FORCE	11	83	3	19	61	Ç
AIR FORCE	15	2	0	0	2	C
ATR FORCE	16	10	5	1	4	C
AIR FORCE	17	34	0	11	21	2
AIR FORCE	19	18	0	15	1	2
AIR FORCE	30	1	0	1	0	C
AIR FORCE	68	9	Û	C	5	4
AIR FORCE	69	1	O	6	C	1
AIR FORCE	71	17	G	1	10	6
AIR FORCE	80	17	0	16	1	e
AIR FORCE	82	161	1	41	64	55
AIR FORCE	84	74	0	â	46	20
AIR FORCE	85	27	C	•	Ġ	: :
AIR FORCE	90	5	Ċ.	Ç	•	4
AIR FORCE	9 <u>ē</u>	5	C	3	3	ξ
** TOTAL **		467	9	116	229	113
ARMY	Al	18	1	1	1é	ξ
ARMY	AR	304	23	121	154	ć
ARMY	AT	273	0	4 6 .	157	70
ARMY	ΑV	14	(·	3	11	Ç
ARMY	CR	134	1	23	48	63
ARMY	EΑ	12	(-	2	10	C
ARMY	ER	42	Ĉ	13	21	٤
ARMY	GL	42	Ü	13	:	22
ARMY	ME	12	0	0	2	10
ARMY	ΜĬ	1	0	1	0	C
ARMY	MR	25	C	Ģ	9	7
ARMY	MT	1	0	C	1	(
ARMY	TM	5	1	:	2	1
** TOTAL **		883	26	233	432	192
DLA	CT	24	1	0	16	7
DLA	ES	71	0	13	19	39
DLA	GS	10	0	1	4	5
DLA	ΙP	11	1	1	7	2
DLA	IS	142	0	95	39	8
DLA	PS	2	0	1	1	0
** TOTAL **		260	2	111	86	61
NAVY	AS	113	27	44	30	12

RCS NO. DD-DR&E(AR)759

SUMMARY OF STANDARDIZATION PROJECTS - 1ST QTR FY 1994

SERVICE	PREPARING ACTIVITY	NO. OF PROJECTS		CONDITION		
NAVY	CG	1	A 0	В О	C 1	0 D
NAVY	EC	116	9	18	85	13
NAVY	MC	16	9	2	1:	0
NAVY	NU	6	Ű	3	3	O
NAVY	os	25	1	3	2	19
NAVY	SA	6	C	1	3	2
NAVY	SH	729	230	47	319	133
NAVY	YD1	5	0	0	0	5
** TOTAL **		1017	258	118	457	184
OTHER	DC	5	:	C	3	1
OTHER	D0	4	0	Ţ	;	9
OTHER	DS	1	1	Ü	C	0
OTHER	ME	2ó	0	7	16	ģ
OTHER	MP	1	-	Ú	1	ę
OTHER	NΑ	7		۶. ۳	ã	×.
OTHER	PM	2	- 5		*.	ξ
** TOTAL **		46	2	<u>Ģ</u>	23	12
* GRAND TOTA	*	2673	297	587	1227	562

STANDARDIZATION PROJE	CTS	S R	EPOR	T -	. 13	T	51.K	FY	199	4		
ASSIGNEE ACTIVITY LISTING	PA RC ET	AA GC NT			TYT	TVT	1 7 7	S AC T RU A MS	NC AU VS VT	AC FUST	OCU HST RT	TRONS
PROJECT 1240 A874 MIL-C-XXXXX CIRCUIT CARD ASSY WARNING SI 1240 A875 MIL-C-XXXXX CIRCUIT CARD ASSY FAN CONTRO 1240 A918 MIL T 13321B TELESCOPE M62 AMND 1 1240 A929 MIL-B-14837B AM 2 BODY ASSY 8619920 1240 A931 MIL-E-448491A AM 2 FLSCOPE TANK B36E1 1240 A932 MIL-P-48451A AM 2 PERISCOPE TANK B36E1 1240 A933 MIL-P-48451A AM 2 PERISCOPE TANK B36E1 1240 A933 MIL-P-48490B AM 3 CONT CMDRS SIGHT 1240 A935 MIL-P-48619 AM 1 PERISCOPE TANK M32CE1 1240 A935 MIL-P-48619 AM 1 PERISCOPE TANK M32CE1 1240 A936 MIL-B-50645B AM 1 BODY ASSY 10516576 1240 A948 MIL-C-48661(AR)AM1 CCA 1174690B 1240 A948 MIL-T-50384(AR)AM2 FLBOW TELSCOPE M114E1 1240 A972 MIL-C-62202B(AR) AMEND 1 CCA 11743439 1240 A981 MIL-T-60826B(AR) TELESCOPE M127A1 1240 A982 MIL-T-60889(AR) TELESCOPE M127A1 1240 A983 MIL-T-60899(AR) TELESCOPE ELBOW M117A1 1240 A983 MIL-T-60899(AR) TELESCOPE ELBOW M118A2 1240 A985 MIL-T-13458B(AR) TELESCOPE ELBOW M118A2 1240 A986 MIL-T-13458B(AR) TELESCOPE M86C AND M86F 1240 A986 MIL-T-12711A(AR) TELESCOPE M86C AND M86F 1240 A989 MIL-T-12711A(AR) TELESCOPE M85 SERIES 1240 A999 MIL-T-26331(AR) SIGHT INFINITY M44 1240 A991 MIL-T-2711A(AR) TELESCOPE M85 SERIES 1240 A803 MIL-S-486371(AR) SIGHT INFINITY M44 1240 A803 MIL-S-486371(AR) SIGHT INFINITY M44 1240 A804 MIL-R-48442 (AR) RANGE FINDER FC C M17B1C 1240 A807 MIL-R-48635BA (AR) SIGHT SINDER FC C M17B1C 1240 A809 MIL-R-46391 (AR) RANGE FINDER FIRE CTRLM1 1240 A809 MIL-R-60649B (AR) PERISCOPE TANK XM44 1240 A809 MIL-R-14865 (AR) PERISCOPE TANK XM44 1240 A809 MIL-P-60241(AR) PERISCOPE TANK XM44 1240 A806 MIL-R-60649B (AR) PERISCOPE TANK XM44 1240 A806 MIL-P-60647 (AR) PERISCOPE TANK XM44 1240 A806 MIL-P-60241(AR) PERISCOPE TANK XM44 1240 A806 MIL-P-60241(AR) PERISCOPE TANK XM44 1240 A806 MIL-R-14866 (AR) AND	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		OBTITITITITE TITITITE CONTRACTOR	i Skk	888894444441111111111111111111111111111	891 8903 9001 9001 9001 9001 9001 9001 911	999999999999999999999999999999999999999	A AT	A:		K!	O DIR TIDERRERER TRERERERERERERERERERERERERERERER
1240 TOTAL - 47 , DELINQUENT - 44 , STATUS CODES: A	- 47	,	G - 0	, Y	- 0	,	Z - (0				
1250 A022 MIL-R-62197 RELAY ARMATURE	AT		F2					L L				۸ ,
1250 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A			G - 0			-						
1260 NO29 MIL-P-23405B PLOTTER MK 19 MOD 0 - 8			H5		933	941	941	A	05			ħ
1265 A009 MIL C XXX CMPTR SYS GUN CP 1317 GYK 29 1265 A012 MIL L 70848 LASER TUBE/PWB ASSY 11749645 1265 A015 MIL P 70851 PWB ASSY CVK1 1265 A019 MIL P 70855 PWB ASSY MICROPROCESSOR 1265 A020 MIL P 70856 PWB ASSY DECODER 1265 A021 MIL P 70857 PWB ASSY WEAPON ID 8 1265 A022 MIL P 70858 PWB ASSY WEAPON ID 8 DISPLAY 1265 A028 MIL P 70870 PWB ASSY WEAPON ID 8 DISPLAY 1265 A028 MIL P 70870 PWB ASSY WEAPON ID 8 DISPLAY	CR		G - 0 F4 B4 B4 B4 B4 B4 B4	. Y	074	914 914 904 904 904 904 904 904	914	Ā				
1265 A029 MIL P 70871 PWB ASSY WEAPON ID & DISPLAY	AR		B4		903	904	904	Ã				N C
1265 TOTAL - 9 , DELINQUENT - 9 , STATUS CODES: A	- 9	,	G - 0	, Y	- 0	,	Z - (0				
1285 A640 MIL-C-70571A CKT BD BUILT IN TEST UNIT 1285 A641 MIL-C-70575A CKT BD DISPLAY CONT PANEL 1285 A643 MIL-P-70563A POWER SUPPLY 1285 A645 MIL-R-70560A RADAR SET 1285 A649 MIL-C-70572 A CKT BD BUILT IN TEST 1285 A669 MIL-C-70579A V CONV 1285 A670 MIL-A-50655A ASSY KLYSTRON POWER SUPPLY			B2 B2 B4 B4 B4 BB2 B2		872 872 872 872 872 872 874 881	883 883 883 883 883 883 883 883	883 883 883 883 883 883 891	ARRARRARRARRARRARRARRARRARRARRARRARRARR				
DACE NO		2										

ASSIGNEE ACTI	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		•		•		, ,	S	• •		•		
		PA RC	AA GC	BA PP SC LL CA SN YN	FZ-	F C	Z/A F C	G/A	S AC	NC AL	AC LOS	95	F (
PROJECT	TITLE	ET.	N ^T	IT CA	IVT SRR	IYÎ SRR	IY→ SRR	Iv→ SRR	£ MŞ	٧Ş	Ş	01 151 101 101	N N S D
44 90112335603457890445679693333333335566935556678904456796233333333566695667890445679622233333333566695666956669566695666956	MIL-D-50656A DIODE BOARD ASSY MIL-S-48427B REFL FEED ASSY MIL-G-50672A GATE XMT BOARD MIL-G-50672A GATE MULTR MIL-B-48433A BOARD ASSY GEN MIL-D-50665A OSC DOPPER MIL-R-50665B RGLTR 15V BOARD ASSY MIL-R-50663B RGLTR 23V BOARD ASSY MIL-R-50663B RGLTR 23V BOARD ASSY MIL-R-50663B RGLTR 15V BOARD ASSY MIL-R-50349B GENERATOR PULSE MIL-S-50349B GENERATOR PULSE MIL-S-50330C CONV DC/DC MIL-S-50330C CONV DC/DC MIL-S-50330C CONV DC/DC MIL-S-50337B PROTECTOR CVV MIL-R-5033CC RGLTR V MIL-R-5032CC AGLTE V MIL-R-5032CC AGLTE V MIL-R-5032CC AGLTE V MIL-R-5032CC AGLTE CKT MULT BC ASSY MIL-J-48435A DB 10548533 MIL-J-48435A DB 10548533 MIL-J-48435A DB 10548533 MIL-J-48435A DB 10548533 MIL-J-506521BA CCC CONTROL ST GRAIN MIL-S-5066BC GATE CKT MULT BC ASSY MIL-S-5066BC CON RNG RATE CONV MIL-R-5032CC AGLTE CKT MULT BC ASSY MIL-S-5066C CONTROL ST GRAIN MIL-S-5066BC DONER PULSE MIL-S-5066CB SERVO DAPPIER MIL-S-7056BB SIGHT UNITY MAGN MIL-S-7056BB POWER SUPPLY MIL-S-7056BB CONTROL ASSY TOWED MIL-S-7056BB CONTROL ASSY TOWED MIL-S-7056BB AMIT REGULATOR VOLT 105488088 MIL-S-5066CBA AR AMENDI SECTION SON 10548818088 MIL-S-5066CBA AR AMENDI	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		ĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ		888888888668866866686686686686686686686		98944994444444444444444444444444444444	OAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA				Databas india to databas da se
	62 , DELINQUENT - 50 , STATUS CODES: A	- 62		G - 0	, γ	- 0	,	Z - 0)				
1297 A432 1291 A433 1291 A434 1291 A434 1291 A470 1292 A472 1292 A472 1290 A476 1290 A476 1290 A476 1290 A478 1290 A479	MIC-60618C COUNTER ROTATING MECH MIL-C-60255(1) CASE TE ESCOPE M164 MIL-C-14361(AR) CASES FIRE DIRECTION ART MIL-P-70822 POWER CONTROL UNIT COMMON MIL-M-70861 MODULE AMI FILTER ASSY MIG-70617A AMI GUNFIRE SIM 12725085 MIL-B-71072 BAL COMPTH WPN CONT UN ASSY MIL-P-71073 PWR CONDTN UN ASSY 12561743 MIL-M-71074 MODEM VEH MTN SNSR ASSY MIL-D-71075 DSPL UN ASSY CONT ON ASSY MIL-T-71075 TACH ASSY ELEV 12553945 MIL-T-71078 TACH ASSY ELEV 12553945 MIL-T-71082 TACH ASSY AZ 12561691 MIL-P-71084 PROGN DIGN INFC UN 12554020 MIL-G-70617B (AR) GUNFIRE SIMV 12725085-	REFERENCERRERERE		80008888888888888888888888888888888888	91116	8 889999999999	0):400:0144:4444444444444444444444444444	899944444441 888999999999999					CAACO
	- 14 , DELINQUENT - 3 , STATUS CODES: A		•	G - 0	, Y			2 - 0					
12GP A003 12GP A008	MIL-HDBK-684 DESIGN HANDBOOK FIRE MIL-F-13926B(AR)AM2 FIRE CONTROL MATERIE	AT AR		F4 B1				944 893					N N C
	PAGE NO.	Δ_	3										

ÒS

931

08

RCS NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT -	1ST OTR FY		-13//
ASSIGNEE ACTIVITY LIST				-		
PROJECT	TITLE	RC ET	NT IT CA IYT	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS SRR SRR SRR T YT	NC AC OC AU FU TU VS S HS YT T RT	R O N N
	2778 EXIT CONE ASSY 2779 RING EXIT AFT 2780 INSULATN CLSR IN PRC 2781 INLET THROAT 2782 LINER AFT 2786 TAPE CARBON CLOTH PHI 2784 ROD PLASTIC		H5 H5 H5 H5 H5 H5	931 934 934 A 931 934 934 A	05 05 05 05 05 05	
1340 TOTAL - 16 , DE	LINQUENT - 0 , STATUS C			-0,2-0		
1345 A621 MIL-B-70 1345 A624 MIL-M-70	1014 BODY ASSY FOR MB7 CAI 0731A BATTERY PRIMARY 5 M 0719 REV A MINE HE VOLCAN(0696A MINE ANTI PERS M86	NISTER AR AH AR O AR AR	B4 B2 B2 B2	941 941 941 G AR 941 941 941 G AR 941 941 941 G AR 934 934 934 G AR		N N N
1345 TOTAL - 4 , DE	LINQUENT - 0 , STATUS C	ODES: A - 4	, G - 0 , Y	- 0 , Z - 0		
1355 N476 MIL V 8 1355 N485 MIL-A-8 1355 N486 MIL-A-8 1355 N487 MIL-I-8 1355 N488 MIL-B-2 1355 N489 MIL-T-2 1355 N499 MIL-C-8	2439 BATTERY SEA WATER 2444A VALVE FUEL TANK PRE: 1083C ALT,RECT,TORP MK46 2430A ACT ASSEMBLY(TORP M 2431A INST ASSEMBLY MK85 3287 BATTERY SECTION ASSY 3588C TRANSDUCER, PRESSUR 2576 CBL ASY TCST TRPDO T: 2575 TEST SET TORPEDO MK	MDO,1,2, OS K46 MD1) OS MDSO,1,2 OS OS E OS ST MK281 OS	D5 H5	873 884 942 A 874 891 942 A 912 932 942 A 912 932 942 A 911 912 942 A 911 912 942 A 911 912 942 A 933 941 941 A	0S 0S 0S 0S 0S 0S	
1355 TOTAL - 9 , DE				- 0 , Z - 0		•
1356 NO32 MIL-D-1	9151A DETONATOR MK57 MODS		F2	912 924 942 A	os	L D
1356 TOTAL - 1 , DE	LINQUENT - 0 , STATUS Ç			- O , Z - O		
1370 0337 MIL-E-8 1370 A266 MIL C 1	287A EXPLOSIVE, PLASTIBON 2875 EXPLOSIVE, PLASTIC-B 3739B COMPOSITION DELAY 0718 SIM FLASH ARTY TANK	D PBXNT OS OND PBXW OS AR AR	F 4 F 4 B 2 B 4	921 931 941 A AR 921 931 941 A AR 873 882 882 A AR 874 881 883 A AR	OS 18 OS 18	U U C B
1370 TOTAL - 4 , DE	LINQUENT - 2 , STATUS C	ODES: A - 4	, G - O , Y	- 0 , Z - 0		
1375 0372 RIL D 2 1375 0373 MIL N 2 1375 A374 MIL S 1 1375 A421 MIL C 4 1375 A444 MIL T 6 1375 A511 MIL C-4 1375 A512 MIL-P-4	CINQUENT - 2 , STATUS CO 04B DINITROTOLUENE 46C NITROGLYCERINE 4929A SULFER COMMERCIAL GO 5469 E AM 1 CAP BLSTG NON 0394A TAPE PRESSURE SENST 5469E AM1 CAP BLASTING NO 6994B AM4 PELLETS GRANULE	AR AR AR ELEC M7 AR TIVE AM4 AR N ELE M7 AR S AR	B2 B2 B1 B1 B1	873 882 882 A AR 873 882 882 A AR 873 882 882 A AR 892 894 894 A AR 903 904 904 A AR 941 941 941 G AR 941 941 941 G AR	0S 11	
	LINQUENT - 5 , STATUS C			- 0 , Z - 0		
1376 0330 MIL P 2 1376 0331 MIL N 2 1376 0332 MIL P 3 1376 0333 BIL P 4 1376 0334 MIL L 7 1376 0392 MIL-P-2 1376 0464 MIL-N-8 1376 0464 MIL-D-8 1376 0470 MIL-P-1 1376 0470 MIL-P-1 1376 0470 MIL-T-5 1376 A466 MIL-T-5 1376 A467 MIL-H-4	44B NITROCELLULOSE B7D PENTAERYTHRITE TETRAN 08 PENTOLITE 50/50 57B LEAD STYPHNATE NORMAL 31B PROPELLANT, PYROCELLUL 2881 NITROSTARCH 2885 DIAZODINITROPHENOL 9264B PROPELLANT BS-NACO 2887 PRUPELLANT M6+2 FOR 0611 AM1 TRJNITRORESORCIN 8358 AM4 HMX RESIN EXPL L 0956A AM4 PROPELLANT M4	AR AR ITRATE AR AR OSE OS OS OS FOR THE OS THE 76MM OS OL AR X-14-0 AR	B2 B2 B4 B2 B4 B02 B4 B1 B1	873 882 891 A AR 873 882 891 A AR 873 882 891 A AR 911 931 931 A 931 933 941 A 933 934 934 A 933 934 934 A 933 934 934 G AR 941 941 941 G AR 941 941 941 G AR	0S 0S 99 0S 99 AS 0S	
1376 N394 MIL-C-2 1376 N454 MIL-C-8 1376 N456 MIL-I-8	0456C AM6 PROPELLAN M31A1 1723A COMPOSITION CH-6 2783 HMX 2812 IGNITION STRANDS 2756 EXPLOSIVE, CAST PBXN	0S 0S 0S	B1 D2 H5 H5 F4	941 941 941 G AR 904 914 944 A 931 934 934 A 932 934 934 A 934 941 941 A	0S 0S 0S 0S	N D N N
	LINQUENT - 7 , STATUS C			- 0 , Z - 0	00	13
1377 0E06 MIL-R-4 1377 0E07 MIL-R-4 1377 0E08 MIL-R-8	6630C REMVR,CART ACT,M1A3 6631C REMVR,CART ACT,M1A3 2689 RELSE,FRNG PIN,GAS A 2878 REMVR CART ACT,M1A3	MTL PRT OS ASMBLY OS CT.MIAI OS	D2 D2 B4 B4	922 931 934 A 922 931 934 A 922 931 934 A 922 931 934 A		ม ม ข
	DAG	FMA A	:			

ASSIGN	IEE ACT	TIVITY LISTING	PA	AA	Ω Λ 1	ממ	7	٨	7/1	C /A	. A	٠ ،	N C	۸۲	00	7 C
			ŖÇ	ĢÇ	SC I	LL	F 0 TYT	FQ IYT	F Q	F Q	TR		NC AU VS	AC FU S	Tu	R Ö
PRO	JECT	TITLE	ΡŸ	ŤΫ	SN	Ϋ́N	ŜŔŔ	SRR	ŠŘŘ	SRR	ΤΥ	7	VS YT	Š	HS RT	ŜĈ
1377 1377 1377 1377 1377 1377 1377 1377	0E112 0E112 0E112 0E119 0E222234 0E222234 0E2223333333333333333333333333333333333	MIL-T-46604B TARSTR, CART ACT, M13 ASMBLY MIL-T-46605B THRSTR, CART ACT, M13 MTL PRT MIL-T-60801A THRSTR, CART ACT, M13 MTL PRT MIL-T-60801A THRSTR, CART ACT, M5A2 ASMBLY MIL-I-60522A INIT, CART ACT, M5A2 MTL PRT MIL-I-82880 INIT, CART ACT REMNUF MTL PR MIL-82879 REMVR, CART ACT ASMBLY MIL T 46691B THRSTR CART ACT M16 MTL PRT MIL T 46692B THRSTR CART ACT M16 REMNUF MIL T 60680A THRSTR, CART ACT, M16 REMNUF MIL M 21383A MANGANESE DELAY COMPOSITION MIL-I-82882 INIT, CART ACT, JAU-251A MIL-C-82762 CUTR, DELY PROP ACT, MLU-581B MIL-C-82762 CUTR, DELY PROP ACT, MLU-581B MIL-C-82762 CUTR, DELY PROP ACT, MLU-581B MIL-T-46632B THRST, CART ACT, M2A2 MTL PT MIL-T-46632B TRST, CART ACT, M2A2 REMNF MIL-T-46626C THRST, CART ACT, M2A2 ASMBLY MIL-T-46946 CART, IMPLS, M45 ASSEMBLY MIL-1-50699A INIT, PROPLT ACT, JAU-21A25 MIL-1-50699B INIT, PROPLT ACT, JAU-21A25 MIL-1-50699B INIT, PROPLT ACT, JAU-21A25 MIL-1-32615B AS AMEND 2 DESIGN AND EVAL MIL-C-82894 (OS) CARTIDGE, FIRE EXT 126 MIL-C-82894 (OS) CARTIDGE,	0S000000000000000000000000000000000000		DD2 DD2 DD2 BBD DD2 ABBAAAAAAAADD2 BBAAFBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			92222333324244444444131334413143344131433441314334413143344134413413	9311 9331 9331 9332 9332 9332 9332 9333 9333	9344 99344 99344 99344 99334 99334 99334 99334 99334 99334 9999 9999 9999 9999		A !!	\$			2227672222776666666666666
1377	TOTAL	- 30 , DELINQUENT - 0 , STATUS CODES: A -	- 30	•	6 - 1	0	, Y	- 0	, ;	Z - ()					
1385 1385 1385 1385	A002 A003 A004 A005	MIL-R-XXXXX ROBOT MBL EXP ORD DSP! MIL-D-XXXXX DET EXP ORD DSP! MIL-T-XXXXX TOOL KIT EXP ORD DSP! MIL-T-XXXXX TOOL SET RMT HOOK AND LINE	AR AR AR AR		B4 B4 B4 B4			881 881 881 881	901 901 901 901	901 901 901 901	A A A A A A A	R R R R				N C N C N C N C
		- 4 , DELINQUENT - 4 , STATUS CODES: A -						- 0	, ;	2 - 1	3					
1390 1390 1390 1390 1390 1390 1390	A775 A789 A794 A795	FUZE DESIGN GUIDE SHOCK-VIBR ENVIROM MIL-STD-331 TVT TEST 124 PKGED FUZES MIL STD 1900 IND SET PJCTL FZ SYSTEM MIL-F-71149 FUZE PD PRAC M779 MIL-F-XXX FUZE PROXIMITY M818E3 MIL F 63499E NOTICE 1 FUZE M764 DOD-S-63500B NOT 1 SENSOR IMPACT MIL P 70482 REV C PRIME FLEC M123A1 MIL-F-48625A AM1 FUZE 25MM PDSD M758 MIL-F-71127 AM1 FUZE PD PRAC M775 MIL-P-18920 PRIMER, ELECTRIC, MK42MODS2,	ARRARI ARRARAS		B44444 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			831 862 902 941 933 934 934 941 933	741	894 934 954 951 934 934 934 934 934		RRRIRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	0S 0S	99 99		BBC
1390	TOTAL	- 11 , DELINQUENT - 3 , STATUS CODES: A -	- 11	•	G - (0	, Y	- 0	, 7	7 - ()					
1395 1395 1395 1395	0240 0241 0245 A242 A257 A267	JAN-C-99A CEMENT PETTMAN JAN-S-732A SHELLAC SOLUTION MIL-STD-1167D AMMUNITION DATA CARD MIL-C-13814A CLOTH IGNITER MIL A 002550C INT AM 1 AMMO GEN SPEC FOR MIL-O-71152 OBTURATING BAND PLASTIK	AR AR AR AR AR		D2 B2 C2 B2 B1 B4			872 881 872 892	892 892 892 874 893 941	892 892 883 893	4444	R R R R	0S 0S	99		N CON OBON N
	TOTAL	,		•	G - (•		-							
13GP 13GP 13GP 13GP	0024 A010 A011 A012 A013 A014	MIL HOBK 796 EXPLOSIVE ORDNANCE DISPOSAL MIL-HOBK XXX AMMO SER DSGN FOR PROD MIL-HOBK XXX AMMO SER DSGN FOR PROD MIL HOBK XXX MFR OF MTLC CMPNT OF ARTY MIL HOBK XXX ELEH OF TERM BAL KILL MECH MIL HOBK XXX ELEM OF TERM BAL COLLECTION	AR AR AR		A4 A4 A4 A4 A4		923	853 853	933 874 873 873 874 874	893 893 894	AAA	R R R				
		- 6 , DELINQUENT - 5 , STATUS CODES: A -	- 6	,	G - 1	0	, Y	- 0	, ;	7 - 1)					
1420 1420	0305 N298 N299	MIL G 46858 A G&C SYSTEMS MSLBORNE RC CM INSULATION.THERMAL,CHLOR MIL-B-82766 BONDING AGENT, RUBBER TO	0S 0S		D2 F4 F4			892	924 902 902	934	Α	(AS OS OS	19		U B U U
		- 3 , DELINQUENT - 1 , STATUS CODES: A -		,	G - (0	, Y	- 0	, ;	2 - 1)					
1440	A073	MIL-T-XXXXX TOW VEHICLE, IMPROVED WEAPON	AT		F4			874	883	902	A A	Ť				U B

DCC NO DD DD05/40/750									1	440-	1660
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJEC	TS	REPO	RT ·	- 19	T (TR	FY	199	94		
ASSIGNEE ACTIVITY LISTING					7 / 4	C (• • •		• •	00	. .
F	A A	C SC	PP -Z. LL F (CA IY	FQ	FQ	E/A 3	RU	NC Au	AC FU	OC TU	T C R D
PROJECTTITLE	T N' PY T'	Y SN	CA IY YN SRI	S SRR	SRR	SRR 1	YT YT	VS YT	Š	HS RT	N N S D
1440 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A -	1	, 6 -	0 .	1 - 0	. 2	0					
14GP F128 MIL-STD-1767A PROCEDURES QA/CM 1CBM DATA 1	9	D2		931	941	941 #	4		19		N
14GP TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -	1	. 6 -	0,	1 - 0	, 7	0					
1510 NO53 MIL-A-8866C AIRPLANE STRENGTH AND RIGID A 1510 NO54 MIL-A-8867C AIRPLANE STRENGTH AND RIGID A 1510 NO57 MIL-A-8865B AIRPLANE STRENGTH AND RIGID A	15 15 15 15 15	A1 R2 R2 R2 R2 R2 R2	91 91 91	934 934 934 934 934 934	942 942 942 942 942	941 (942 / 942 / 942 / 942 / 942 / 942 /		AS AS AS AS AS	11		BAAAAA
1510 TOTAL - 7 , DELIMQUENT - 1 , STATUS CODES: A -	7	, 6 -	0,	Y - 0	, 2	2 - 0					
	V V	D2 F2		814 873	852 902	883 / 902 /	AV.	AS	11		U B N C
1520 TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: A -	2	, 6 -	0,	7 - 0	, 2	0					
1560 0174 MIL M 58091A MAINT KIT PLASTC WINDO ACFT A 1560 0179 MIL T 5578 TANK FUEL ACFT SLF SEAL REV D A	45 4V 82 0	D2 D1 D2 D2 B2 B4	92	00.2	OO4	904 / 904 / 942 / 944 / 894 / 923 /	1/A /	AS AS AS	11 11 99		
1560 N177 MIL T 81571 THERMAL PROT SYS ACFT REV A A	12 13 13	D2 R2 R2		4 934	952	942 / 952 / 954 /	Ž	AS AS AS	,,,		Ü A U
1560 TOTAL - 9 , DELINQUENT - 4 , STATUS CODES: A -		, 6 -		Y - 0	. 2	2 - 0					
15GP 0107 MIL-C-5011C CHARTS STD ACFT CHARACTERIST 1 15GP F104 MIL-STD-1799B USAF SURVIVABILITY AERONAU 1 15GP N001 MIL-I-18259 INSTALLATION OF WINDOW ANTI A 15GP N003 MIL-F-18372 FLIGHT CONTROL SYSTEMS	15 11 15 15	F2 A2 A2 D2 A2 R2 R2	94 92 91 91	881 904 1 924 4 934	892 914 961 944 952	941 8 954 8 954 8 954 8 952 8 953 8	A AV		11 11 11 11		B AA
15GP TOTAL - 7 , DELINQUENT - 1 , STATUS CODES: A -	7	, G -	0,	Y - 0	, 2	2 - 0					
1620 0135 MIL L 8552C LNDING GEAR AIRCRAFT SHCK AB A 1620 F137 MIL-L-87139 LANDING GEAR SYSTEMS 1620 F138 AFGS 87139A LANDING GEAR SYSTEMS	AS 1 1	R2 H5 A2		934	941	943 / 941 / 941 /	4	AS	99 11 11		U C N N
1620 TOTAL - 3 , DELINQUENT - 1 , STATUS CODES: A -	3	, G -	0 ,	Y - 0	, 2	0					
1630 034 MIL B 3584C BRAKE SYS WHEEL ARCFT DESGN A	\S	R2		913	931	943 /	A AV	AS	99		UC
1630 TOTAL - 1	1	, G -	0,	Y - 0	, 2	2 - 0					
1650 0512 MIL-STD-2224 PUMP HYDRAULIC DELIVERY GEN A 1650 0514 MIL-C-5500D CAP HIGH PRESSURE AIR VALUE 1650 0515 MS20813 CAP PNEUMATIC VALVE HIGH PRESSU 1650 F154 MIL F 83861 / 3 FILTER ELEMENT FLUID PR	AS AS 71 71 71 AS	R2 R2 C2 D2 D1 B2	AP -	934 934 934	944 954 954 923	942 / 944 / 954 / 954 / 923 / 941 (VA AV A AV A AV	AS AS AS AS	99 99 99 99		U N N N N N N N N N N N N N N N N N N N
1650 TOTAL - 6 , DELINQUENT - 1 , STATUS CODES: A -	6	, G -	0,	Y - 0	, 7	2 - 0					
1660 0622 MS22059D 0XY SYS PORT 295 CU IN HI PRES A 1660 0647 MIL-V-7560C VALVE ASSEMBLIES 0XYGEN CYL 1660 0648 MS21964 VALVLE ASSEMBLY EMERGENCY 0XYGEN 1 1660 0649 MS21965 NIPPLE BREAK OFF EMERGENCY 0XYG 1660 0650 MS22069 CYLIDER ASSEMBLY EMERGENCY 0XYG 1660 0651 MS22059 CONTROLLER OXYGEN FLOW EMERGENC 1660 0655 MIL-D-XXXXX DESIGN AND INSTALLATION OF	AS AS 71 71 71 11 9	F1 R2 R2 D2 D2 D2 D2	90.	914 921 934 934 934 934 941	924 941 954 954 954 9551 9551	954 A	A AV A AV A AV A AV A AV	ASS ASS ASS ASS ASS ASS ASS ASS ASS ASS	9999999991199		C

ACCIONEC ACTIV	STANDARDIZATION PROJE	CIS	, r	EPUR	1	SI ÇIN	FI	19.	7 4		
ASSIGNEE ACTIV		PA RC ET	AA GC NT	IT CA	דעד דעד	- Z/A G/A 0 F 0 F 0 1 IYI IYI	A MS	NC AU VS	AC FU S T	OC TU HS	T C R D N N
PROJECT	TITLE	PΥ	TY	SN YN	SRR SRI	R SRR SRR	TYT	ΥT		RT	S D
1660 F634 1660 F645 1660 F646 1660 F653 1660 N608 1660 N623 1660 N623 1660 N624 1660 N625	MIL-C-38271 CONNECTOR, OXYGEN MASK TO REG MIL-C-38271A CONNECTOR, OXYGEN MASK MIL-O-27335 OXYGEN SYSTEM, SURVIVAL-OXYG MIL-D-26392B DUMMY CONVERTER LIQUID OXY MIL-D-26393B DUMMY CONVERTER LIQUID OXY MIL C 85521 CONCENTRATOR OXYGEN GGU-7/A MIL E 18927E AS ENVRMITL CNTR SYS ACFT MIL I 81387A AS 2 INDCTRS LIQ OXY QUANT MIL I 81388A AS INDCTR RPTRS LIQ OXY MIL R 9345 USAF 1 REG AIR PRESS ACFT CBN MIL M XXXXX AS MONITOR OXYGEN CRU 99 A	71 71 71 AS AS AS AS		D2 D2 F1 R2 R2 R2 R2 A4	934 936 902 902 91: 92: 92: 94:	1 941 941 1 941 941 1 944 944	GAAAAYYYA	AS AS AS AS	99 99 99 99		MERRICAMEN O
1660 TOTAL -	24 , DELINQUENT - 2 , STATUS CODES: A	- 24	•		, Y - 1	0, 1-	0				
1670 0786 1670 0804 1670 0805 1670 0810 1670 0811 1670 0817 1670 0818 1670 A808 1670 A812 1670 A813 1670 A814 1670 A815 1670 A816 1670 A816 1670 A816 1670 F746 1670 F751	MIL-C-6458D CHAIN ASSEMBL S SINGLE LEG AFGS 87141B PARACHUTES AND AERODYNAMIC MIL-X-0043003E RELEASE CARGO PARA M570104D HOUSING PARACHUTE RIPCORD M570092B NOT 1 FASTENER PARA PACK M570105B BAND SPRING PARA PACK OPENING M52017D SNAP PARACHUTE HARNESS QUICK FI M522018D SNAP PARACHUTE HARNESS QUICK FI M51-R-43837A GL RELEASE CARGO PARA AD M1L-R-344475 GL RELEASE CARGO PARAD M 3 M51-R-44475 GL CONTAINER AD M6A AND EO M51-C-44475 GL CONTAINER AD GEN PUR IND M51-C-44476 GL CONTAINER AD GEN PUR IND M51-C-344477 GL CONTAINER AD GEN PUR IND M51-C-34447 GL COUPLING EXTR FCE TRFR AD M51-C-34447 PALLET CARGO AIRCRAFT	81GGGGAAGGGGGGG8888		B2221 F222222222222222222222222222222222	933333333333333333333333333333333333333	924 944 942 944 942 944 934 934 934 934 934 934 934 934 942 944 942 941 942 941 942 941 942 941 942 941 941 941		AS AS AS AS AS	99 11 899 999 11 11 9999		
1670 TOTAL -	19 . DELINOUENI - 2 . STATUS CODES: A	- 19		10 ~ U	. Y -	0 , Z -	0				
1680 0538 1680 0547 1680 0548 1680 05551 1680 05551 1680 0554 1680 0607 1680 0607 1680 0687 1680 0687 1680 5556 1680 5556 1680 5556 1680 N600	AN8020 BRACKET FLYERS RELIEF TUBE HORIZOMIL N 25161 NOZZLE AERIAL PRESSURE REFUE MS24354 DROGUE CONE NOZ RECEPT COUPL MS24356 NOZZLE TYPE MAZ FLY PRES REFUEL MS24359 NOSE PROBE MAST TYPE MAZ MS24360 RING LOCK FLT PRES REFUEL MOZZLE MIL C 81975B COUPLING AERIAL PRESS REFUE MIL C 81774A 1 CONT PNL ACFT GEN REGTS MIL-R-8236 REEL HARNESS, INERTIA LOCK MIL-H-6536C HORN AND VALVE CREW MEMBERS MIL-P-6525C PUMP, FUEL, TRANSFER, AERIAL AN6506 BELT ASSEMBLY TROOP AND TURRET MIL G 58087A GRIP ASSY CYC CONTROL HEL MIL S 26688A(USAF) SEAT PASSENGER AFT MIL C 25162B COUPLING RECEPTION FLIGHT MIL A 19736A 2 AIR REFUELING SYS GEN SPE	821 111 111 111 111 111 111 111 111 111		5222222221221512222 FF BAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	87 87 87 87 87 87 88 91 92 93 94 91 88 91 91 93	1 881 914 4 884 941 4 884 941 4 884 941 4 884 941 4 884 941 2 892 944 3 933 944 3 934 942 942 922 922 922 11 941 922 11 941 951 951	Y	AS AS AS AS	91111111199999 99999999999999999999999		CCCZZZZCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
1680 TOTAL -	16 , DELINQUENT - 10 , STATUS CODES: A	- 16	•	6 - 0	, Y -	0 , Z -	0				
16GP N010 16GP N011 16GP N014 16GP N015							A A G	AS AS AS			U B B C N
16GP TOTAL -			•	G - 0	, Y -			••			
1730 0300 1730 0318 1730 0337 1730 0338 1730 0339 1730 F312	MIL S 6451 SHIELDS PROTECTIVE NOT OF MIL S 8512E SUPPORT EQUIP AERD DESIGN OF MIL-T-26310A TRAILER LIFT AIRCRAFT MISS. A-A-XXX 20 TON AIRCRAFT HYDRAULIC AXLE MIL-H-5035 HOIST BOMB MANUAL AREO 14B MIL T 26225 TRAILER LIFT ACFT MISSILE MIL B 26793 BLOWER TYPE A1	82 82 82 82 82 82		H5 D5 B B D5 B D5 H5	89 92 93 94 84 88	22 892 941 22 913 913 23 944 944 33 944 944 41 951 951 44 914 914 33 891 903	A A A A A A A	AS AS	11 99 99 99 99 99		
1730 TOTAL -	, ,		•	G - 0	, Y -				•		
1740 0164 1740 F165 1740 F171	A-A-XXX ACRFT HDLR ELECTRICALY POWERED MIL T XXXXX TRACTOR FLT LINE TOWING MIL-T-0026025 TRACTOR ACFT TOWING 4X4	82 84 84		B4 B4 F5	88	84 894 894 84 904 904 84 934 941	Α	AS	99 99 99		N C N C N

DCC NO. DD DD4F/AD\750	1740-204	0
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS	REPORT - 1ST QTR FY 1994	
ASSIGNEE ACTIVITY LISTING		_
RC F	VA BAPP-ZA-Z/AG/ASACNCACOCT CCSCLLFQFQFQFQTRU AU FU TUR	Ó
	T TT CA TYT TYT TYT A MS VS S HS N Y SN YN SRR SRR SRR SRR T YT YT T RT S	
1740 TOTAL - 3 , DELINQUENT - 2 , STATUS CODES: A - 3	, 6 - 0 , Y - 0 , Z - 0	
1810 F036 DOD W 83575B WIRING HARNESS SPACE 19 1810 F049 MIL-STD-1540C TEST ROMT SPACE VEHICLES 19 1810 F050 MIL-STD-1545A OPTIONAL SPARE PARTS SPACE 19 1810 F051 MIL-STD-1538A MAINTENANCE SUPPORT SPACE 19	D2 872 882 901 942 A 19 U F2 934 941 941 A 19 N D2 924 934 942 A 19 N D2 924 934 942 A 19 N	D
1810 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A - 4		
1905 NO13 MIL STD XXX DOCUMENTATION OF MAGNETIC SH 1905 NO14 MIL STD 2143 MAGNETIC SILENCING REQTS SH	A4 881 901 914 A U A2 881 901 904 A U	B
1905 TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: A - 2	, G - O , Y - O , Z - O	
1940 A077 MIL B 53003A BOAT BRIDGE ERECTION ME 1940 NO78 MIL C 24604 1 CYLINDER HIGH PRESSURE SH 1940 NO84 MIL-B-29159B BOAT SYSTEM UTILITY NOMINAL YD1	D2 904 924 934 G ME U A2 931 951 Z N D2 941 952 952 A YD1 N	A
1940 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A - 3		
1945 0071 MIL-P-19380K PONTOONS STEEL SECTIONAL YD1 1945 0072 MIL-P-19380/1A PONTOONS SECTIONAL P SERI YD1 1945 0073 MIL-P-19380/2A JOINING FITTINGS TOOLS YD1 1945 0074 MIL-P-19380/3A DECK FITTINGS & OUTFITTIN YD1 1945 0075 MIL-P-19380/4A DRYDOCK EQUIPMENT MISCELI YD1 1945 NO70 MIL-P-29191B PLATFORM PONTOON WORKBOAT YD1	D2 934 951 951 A ME YD1 N D2 934 951 951 A ME YD1 N D2 934 951 951 A ME D1 N D2 934 951 951 A ME D1 N D2 934 951 951 A ME YD1 N D2 934 951 951 A ME YD1 N D2 934 951 951 A WD1 N	
1945 TOTAL - 6 , DELINQUENT - 0 , STATUS CODES: A - 6		
	A4 894 914 914 A N	С
1950 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 1	, G - 0 , Y - 0 , Z - 0	
1990 0097 ASTM F 906 85 LETTERS AND NUMERALS FOR SH 1990 N062 DOD STD 1399 071 INTERFACE STANDARD SHIP SH 1990 N070 MIL STD 1399 072 1 INTERFACE STANDARD SH 1990 N071 MIL STD 1399 072 2 INTERFACE STANDARD SH 1990 N073 MIL STD 2189 243 A DESIGN METHODS FOR SH 1990 N076 MIL STD 1399 501A INTERFACE STANDARD SH 1990 N085 MIL STD 1399 501A INTERFACE STANDARD SH 1990 N089 MIL STD 1399 102 A INTERFACE STANDARD SH 1990 N090 MIL STD 1399 102 A INTERFACE STANDARD SH 1990 N091 MIL STD 1399 408 INTERFACE STANDARD SH 1990 N091 MIL STD 1399 702 SYNCHRO DATA SH 1990 N092 MIL STD 1399 702 SYNCHRO DATA SH 1990 N093 DOD STD 1399 772 3 INTERFACE STANDARD SH 1990 N094 MIL STD 1399 502 INTERFACE STANDARD SH 1990 N095 DOD STD 1399 441 INTERFACE STANDARD SH 1990 N095 DOD STD 1399 441 INTERFACE STANDARD SH 1990 N095 MIL STD 1399 581 2 CALCULATIONS FOR SH	A5 912 932 932 A AR SH 99 N D2 881 901 924 A U A2 911 931 931 A SH N A2 911 931 931 A SH N A4 923 943 943 A SH N A	BCC CCAAAAA
1990 TOTAL - 15 , DELINQUENT - 6 , STATUS CODES: A - 15	, G - 0 , Y - 0 , Z - 0	
19GP NOOS MIL STD 1623 D 1 FIRE PERFORMANCE SH	A2 931 951 Z N	A
19GP TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A ~ 1	, 6 - 0 , Y - 0 , Z - 0	
2010 NO32 MIL B 18558B BEARING PROPULSION LINE SH 2010 NO33 MIL STD 2185 REPAIR SHIP PROP SH	A2 931 951 Z N A2 951 951 Z N	
2010 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2	, G - 0 , Y - 0 , Z - 0	
2030 NO31 MIL S 17299 5 SHIP CONTROL ORDER AND SH	A2 931 951 Z N	A
2030 TOTAL ~ 1 , DELINQUENT ~ 0 , STATUS CODES: A ~ 1	, G - O , Y - O , Z - O	
2040 0175 MIL G 2697A 2 GLASSES PORTLIGHT CIRCULAR SH 2040 N207 MIL M 69A 1 MAT CARGO SH 2040 N208 MIL F 17548B 2 FLAME ARRESTER SH 2040 N209 MIL A 24280A ANCHOR-MARINE FLUKED LIGHT SH 2040 N210 MIL G 613C 1 GRAPNEL MARINE TRIPE WIRE SH 2040 N215 MIL-C-24438B PERISCOPE ASSEMBLIES SH 2040 N217 MIL-F-29248A FENDERS MARINE FOAM FILLED YD1 2040 N218 MIL-A-28619C ANCHORS STSTO MOORING 200 YD1		A

2040-2320 RCS NO. DD-DR	R&E(AR)759 STANDARDIZATION	PROJECTS	REPORT	' - 1ST OTR FY	1994
ASSIGNEE ACTIV	VITY LISTING	PA			
	TITLE	סר	GC SC LL NT IT CA	-ZA- Z/A G/A S AC F Q F Q F Q F Q T RU IYT IYT IYT IYT A MS	AU FU TU R O VS S HS N N
PROJECT	TITLE.	PY	TY SN YN	SRR SRR SRR SRR T YT	YT T RT S.D.
2040 TOTAL -	8 , DELINQUENT - 2 , STATUS C	CODES: A - 8	, 6 - 0		
2050 N033 2050 N034	MIL B 2680 BUOY ANCHOR SPAR MIL-B-23459E BUOY HOSE SUPPORT I	SH INFLATABL YD1	A2 D2	931 951 Z 941 952 952 A	SH N A YD1 N
2050 TOTAL -	2 , DELINQUENT - 0 , STATUS (
2090 N041 2090 N042 2090 N103 2090 N104	MIL T 21150B TIE DOWN CARGO AMML MIL C 24495 CHAIR STACKING STEEL MIL STD 1370B MATERIALS AND PROC MIL W 18445 C WINDOWS NONICING L	UNITION SH L NAVAL SH CESS SH LAMINATED SH	A2 A2 A2 A2	931 951 Z 931 951 Z 912 932 932 A 923 923 933 A	SH NA SH NA NC
2090 TOTAL -	4 , DELINQUENT - 1 , STATUS (CODES: A - 4	, G - 0	, Y - 0 , Z - 0	
	MIL STD XXXX CONTROL OF DETRIMEN				N C
	1 , DELINQUENT - 1 , STATUS (
2210 0034 2210 0035 2210 0036	A A XXXXX RAILWAY CAR 13000 LB MIL-R-23314F RAILWAY CAR SPOTTER KKK-R-2800 RAILWAY CAR SPOTTER S	R SELF YD1 SELF PROP YD1	84 H5 F4	922 922 942 A 931 941 941 G ME 931 941 941 G ME	99 N YD1 99 U YD1 99 U
2210 TOTAL -	3 , DELINQUENT - 0 , STATUS (
2310 0451 2310 0454 2310 0456 2310 0458 2310 0459	MIL-B-46730 BUSES MOTOR KKK B 1579 BUSES MOTOR SCHOOL MIL-B-62261 BUSES MOTOR FORWARD MIL-A-46771 HEARSE AUTOMOBILE MIL-A-45771B VAN MULTI PURPOSE	CONTROL AT AT AT 84	H5 F2 H5 H5 F5	903 913 913 A AT 913 923 923 A AT 914 924 924 A AT 921 931 931 A AT 932 932 932 A	YD1 99 N C YD1 99 N C YD1 99 N C N C 99 N C
2310 TOTAL -	5 , DELINQUENT - 5 , STATUS (CODES: A - 5	, G - O	, Y - 0 , Z - 0	
2320 0016 2320 0437 2320 0432 2320 0433 2320 0434 2320 0436 2320 0436 2320 0551 2320 0551 2320 0552 2320 0554 2320 0554 2320 0554 2320 0554 2320 0581 2320 0584 2320 0584 2320 0591 2320 0591 2320 0591 2320 0591 2320 0591 2320 A388 2320 A596	MIL-T-62059 TRAILER CARGO IRS TRUCKS AND TRUCK TRACTORS, MIL-T-62491 TRUCK, WRECKER KKK-T-2107 TRUCK AND TRUCK TRACT KKK-T-2108 TRUCK AND TRUCK TRACT KKK-T-2108 TRUCK AND TRUCK TRACT KKK-T-2110 TRUCK AND TRUCK TRACT KKK-T-2111 TRUCK AND TRUCK TRACT KKK-T-2110 TRUCK AND TRUCK TRACT KKK-T-2110 TRUCK MAINT ROTATING KKK-T-2107 TRUCK COMMERCIAL 4X2 KKK-T-2109 TRUCK COMMERCIAL 4X2 KKK-T-2109 TRUCK COMMERCIAL 6X4 KKK-T-2110 TRUCK COMMERCIAL 6X4 KKK-T-2110 TRUCK COMMERCIAL 6X6 MIL T 83219 TRUCK AIRCRAFT REFUE KKK-T-2110 TRUCK & TRUCK TRACTOR KKK-T-2109 TRUCKS & TRUCK TRACTOR KKK-T-2109 TRUCKS & TRUCK TRACTOR KKK-T-2110 TRUCKS & TRUCK TRACTOR MIL T 2452 TRUCK REFUSE REAR BUM MIL T 162351 TRUCK VAN MAINT NFPA 385 90 TANK VEHICLES FOR FL API RP1004 88 BOTTOM LOADING VAR KKK-T-2110 TRUCKS & TRUCK TRACTOR MS-52182 TRUCK CARGO DROPSIDE 5- MS-52244 TRUCK: CARGO DROPSIDE 5- MS-52242 TRUCK CARGO DROPSIDE 5- MS-52243 TRUCK TANK POPANE MIL T 45388 TRUCKS VAN FURNITURE MIL T 62051 TRUCK TANK POPANE MIL T 62051 TRUCK TANK FUEL MIL T-62032 TRUCK TANK FUEL MIL T-0062021 TRUCK HIGH PRESSU	MPER AT	BB	903 913 9004 A A ATT T S S S S S S S S S S S S S S S	CACABABABACCCCCCCCCCCCCCCCCCCCCCCCCCCC

DCC NO DD DDGC/AD/350											2	320-	252 0
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	CTS	5 F	REP	OR'	r -	19	ST (QTR	FY	199	94		
ASSIGNEE ACTIVITY LISTING		AA	BA	PΡ	-7-	-A-	7/A	G/A	S AC	NC	AC	00	T (
	PA RC ET	GC	SC TT	LΔ	FQ	FQ	F Q	F Q	T RU	AU VS	FU	TU	R C N N
PROJECTTITLE	ΡÝ	ŤΫ	ŠŇ	Ϋ́N	SRR	SRR	SRR	SRR	TYT	ŸŤ	Ş	RŤ	ŜĜ
2320 TOTAL - 41 , DELINQUENT - 35 , STATUS CODES: A	- 41	_	6 -	0	. y	- 0		7 ~ ()				
2330 0005 MIL-T-10579 TRAILER.CARGO 2WHEEL 1/4 TON	AT	•	٤1	•	•	891	894	904	A AT	YDI	99		υE
2330 0112 A A XXXXX TANKS TRAILER MOUNTED RECOVER 2330 0123 MIK K XXXXX KIT RAPID UTILITY REPAIR	82 84		B4 B4	A	913	913 923	933	933	A AT	, 53	9 <u>9</u>		Ñ Ď N
2330 0128 KKK-S-002769 SEMITRAILERS STAKE MODIFIED 2330 0137 70 MIL-S-45154J SEMITRAILER REFUSE COLLECTI	ĂŤ YD1		D2 H5			924	934	934	TA A	YD1	99		N N
2330 0138 KKK-S-2851 SEMITRAILER REFUSE COLLECTION 2330 0139 MIL-S-45310H SEMITRAILERS TANK GASOLINE	VD1		B4 H5			933	944	944	A AT	YD1	9 9		N
2330 0140 KKK-S-2850 SEMITRAILERS TANK GASOLINE 2330 0960 IRS TRAILERS	YD1 AT		B4 F3			934 881	944 891	944	A AT	YD1			Ni L F.
2330 0977 MS-XXXXX TRAILER TANK:POTABLE WATER 2330 A017 SAE-J-741B-85 SCRAPER DUMPER	AT AT		F4 F5			873 903	884 913	902 913	A AT A AT	YD1 YD1 YD1 YD1			ÙB
2330 0005 2330 0112 A A XXXXX TANKS TRAILER MOUNTED RECOVER 2330 0128 KKK-S-002769 SEMITRAILER STAKE MODIFIED 2330 0137 70 MIL-S-45154J SEMITRAILER REFUSE COLLECTI 2330 0138 KKK-S-2851 SEMITRAILER REFUSE COLLECTION 2330 0139 MIL-S-45310H SEMITRAILER TANK GASOLINE 2330 0140 KKK-S-2850 SEMITRAILERS TANK GASOLINE 2330 0960 IRS TRAILERS 2330 0977 MS-XXXXX TRAILER TANK:POTABLE WATER 2330 A017 SAE-J-741B-85 SCRAPER DUMPER 2330 A018 SAE-J-697B-88 CHAIN SAFETY 2330 A098 MIL-T-62149 TRALER VAN MOBILE PHOTO 2330 A104 MIL-S-46714 SEMITRAILERS 1 TON 2330 A105 MIL-S-46756 SEMITRAILERS TON 2330 A105 MIL-S-46756 SEMITRAILERS VANELECTRONIC 2330 A118 MIL T 62472 SEMI VAN EXPANDIBLE 2330 A127 MIL T 46768 TRAILER LIVING QUARTERS 2330 A141 MIL-T-45381 TRAILERS CABLE REEL 2330 A142 MIL-T-46738 TRAILER TILT DECK	AT AT		F 5 F 2			903 911	913 921	913 921	A AT				
2330 A104 MIL-S-46756 SEMITRAILERS 10 TON 2330 A105 MIL-S-46714 SEMITRAILER VANELECTRONIC	AT AT		F2 F2			911 911	921 921	921 921	TA AT				N C
2330 A118 MIL T 62472 SEMI VAN EXPANDIBLE 2330 A127 MIL T 46768 TRAILER LIVING QUARTERS	AT AT		B2 B2			922 922	932 932	932 932	TA A				N C N C
2330 A141 MIL-T-45381 TRAILERS CABLE REEL 2330 A142 MIL-T-46738 TRAILER TILT DECK	AT AT		C1 C1			934 934	944 944	944 944	TA A				h,
2330 TOTAL - 19 , DELINQUENT - 10 , STATUS CODES: A	- 19	•	G -	0	, γ	- 0	,	z - (0				
2340 0043 A-A-XXXXX SCOUTERS ELEC 2340 0044 A-A-XXXXX SCOUTERS GAS	AT AT		F4 F4			933 933	943 943	943 943	TA A				N N
2340 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A	- 2	,	G -	0	, Y	- 0	,	Z - (0				
2350 A382 MIL-G-62176 GUN.TWIN 40 MM.SEL PROPELLED 2350 A395 MIL-H-46709 HOWÎTZER,LIGHT SELF PROPELLE 2350 A400 MIL-I-XXXXX INF & CAV FIGHTING VEHICLE 2350 A403 MIL-G-70558B GUN A D ARTILLERY 20MM 2350 A410 MIL T.70578 AM4 TILE ARMOR XM1 & XM2 2350 A417 MIL-C-62467 CARRIER CARGO M973 2350 A418 MIL-V-62008 VEH COMBAT FULL TRACK 2350 A439 MS52259 M13A2 ARMORED PERSONNEL CARRIER 2350 A457 MIL-C-XXXXX CARRIER ARMORED FULL TRACK 2350 A459 MIL-C-45360 CARRIERS PERSONNEL FULL TRACK 2350 A463 MIL-C-62746 CARRIER ARMORED FULL TRACKED 2350 A463 MIL-C-71010 COVERS COMOF FOR TILE ARMOR	ΑŢ		H5			872	882	902	A AT A AT				
2350 A400 MIL-I-XXXX INF & CAV FIGHTING VEHICLE 2350 A403 MIL-G-70558B GUN A D ARTILLERY 20MM	ΑŤ		B2			881	891	902 941	A AT A AR				5 5
2350 A410 MIL T 70578 AM4 TILE ARMOR XM1 & XM2 2350 A417 MIL-C-62467 CARRIER CARGO M973	AR AT		Bi			891	892	941 921	G AR A AT				L C
2350 A418 MIL-V-62008 VEH COMBAT FULL TRACK 2350 A439 MS52259 M113A2 ARMORED PERSONNEL CARRIER	ΑŤ		F5			911	921	921 912	A AT				N C
2350 A457 MIL-C-XXXXX CARRIER ARMORED FULL TRACK 2350 A459 MIL-C-45360 CARRIERS PERSONNEL FULL TRAC	AT AT		F4 F2			911 921	921 931	921 931	A AT A AT				
2350 A463 MIL-C-62746 CARRIER ARMORED FULL TRACKED 2350 A465 MIL-C-71010 COVERS COMOF FOR TILE ARMOR	AT AR		F4 B4			934 941	944 951	944 951	G AT A AR				N N
2350 TOTAL - 12 , DELINQUENT - 9 , STATUS CODES: A	- 12	•	G -	0	, Y	- 0	,	Z - (0				
23GP 0005 MIL-STD-1179D LAMPS&REFLECTORS 23GP 0014 MIL-STD-1179 LAMPS REFLECTORS AND ASSO. 23GP 0019 MIL-STD-1179 LAMPS REFLECTORS 23GP 0555 RUST PROOFING NON-TACT VEHICLES 23GP A013 MIL-HDBK-XXX NONTACTICAL VEC.SELECTION	AT AT		F5 C2			903	913 891	913	A AT	MC	84		N C 1 B
23GP 0019 MIL-STD-1179 LAMPS REFLECTORS 23GP 0555 RUST PROOFING NON-TACT VEHICLES	AT AT		C5 F2			924 904	934 914	934 914	A AT	YD1	99		N C
													ίβ
23GP TOTAL - 5 , DELINQUENT - 4 , STATUS CODES: A			G -		, Y			Z - (w5.4			
2410 0047 KKK-T-631E TRACTOR FULL TRACKED LOW SPEE 2410 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A					v				A ME	YUI	99		N
2420 0160 A A XXXXX 4-WHEEL MULTI PURPOSE TRACTOR		•	6 –		, T		-	Z - (941			99		٨
2420 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A					. •			2 - (33		14
2510 0119 A-A-XXXXX COMPOSITE MATERIALS	AT	•	F 4		•		-		A AT				N D
2510 0120 MIL-C-62419 COMPOSITE MATERIALS 2510 0121 A-A-XXXXX KINGPIN FIFTH WHFE!	AT AT		H5 F4			923 933	933 943	933 943	A AT A AT				N D N
2510 0122 MS-53036 KINGPIN FIFTH WHEEL 2510 0123 A-A-XXXXX KINGPIN FIFTH WHEEL	AT AT		H5 F4			933 933	943 943	943 943	A AT A AT				N N
2510 0124 MS-53037 KINGPIN FIFTH WHEEL 2510 Allo MIL-B-XXXXX BLOCK, VISION	AT AT		H5 F4			933 874	943 884	943 902	A AT A AT				N U B
2510 A117 MIL-S-13475 2510 A118 MS53040 RETAINER KING PIN	AT AT		F2 C2			903 903	913 913	913 913	A AT A AT				U B N C N C
2510 TOTAL - 9 , DELINQUENT - 3 , STATUS CODES: A	- 9	,			, Y	- 0	•	Z - (D				
2520 A226 MIL-T-XXXXX TRANS CROSS DRIVE HYDROMATIC MIL-V-62358 VALVE SOLENOID	AT AT		B2 F2			881 903	891 913	902	A AT A AT				U B N C
2520 A227 MIL-V-62358 VALVE SOLENGID 2520 A228 SAE-J-645-86 TEMINOLOGY AUTO TRANS	Τ̈́Α		F5			9 03	9 13	913	à ẤT				N Č
PAGE NO.	A -	11											

STANDARDIZATION PROJECTS	REPORT - 151 QIR F1 1994	
ASSIGNEE ACTIVITY LISTING PA	AA BA PP -ZA- Z/A G/A S AC NC AC OC T GC SC LL F Q F Q F Q T RU AU FU TU R NT IT CA IVI IVI IVI A MS VS 5 HS N	0
PROJECTTITLEPY	NT TT CA 197 197 197 197 A MS VS S HS N TY SN YN SRR SRR SRR T YT YT T RT S	N D
2520 A229 MIL T 46750 TRANSMISSION HYDRAULIC AT		С
2520 TOTAL A DELIMOUENT - A STATUS CORES. A - 4	-6 - 0 - 7 - 0	
2530 0338 MIL-C-62005 COUPLING AT 2530 0339 MS53068 NUT CAP DUAL WHEEL AT 2530 0343 A A XXXXX NUT CAP DUAL WHEEL AT 2530 0348 MIL W 8005F WHEELS & HUBS INDUSTRIAL 84 2530 0350 A-A-XXXXX RUBBER STOCK TRACK SHOES AT 2530 0351 A-A-XXXXX COUPLING AUTO AIR BRAKE AT	F2 901 904 904 A AT YD1 99 N F2 921 931 931 A AT 99 N F4 923 933 933 A AT 99 N B4 923 923 943 A 99 N F4 924 934 934 A AT N F4 924 934 934 A AT N	C
2530 0353	F4 924 934 934 A AT N P P P P P P P P P P P P P P P P P P	
2530 F024 MS24326 WHEEL FOR 750-10 84 2530 F025 MS24328 HUB-CANTILEVER MOUNTED 84	F5 941 942 942 A 99 N F5 941 942 942 A 99 N	
2530 TOTAL - 15 , DELINQUENT - 2 , STATUS CODES: A - 15	, G - O , Y - O , Z - O	
2540 0360 HIL-STD-1272 DOOR HARDWARE VEHICULAR AT 2540 0365 MS-50004B TOWBAR MOTOR VEHICLE AT 2540 0371 SAE-5-382-84 TRUCK LINDSHIELD DEFROST AT 2540 0373 SAE-J-849B-85 TRAILER CONNECTION & LOCAT AT 2540 0382 CHAIN ASSY A XXXXX AT 2540 0383 MIL C 62040 CHAIN ASSY AT 2540 0384 A-A-XXXXX MIRROR ASSY AT 2540 0386 MS-53015 MIRROR ASSY AT 2540 0386 MS-53015 MIRROR ASSY AT 2540 0387 MS-512127 CHOCK WHEEL AT 2540 0397 MS-500055 CHAIN ASSY AT 2540 0397 MS-500055 CHAIN ASSY AT 2540 0399 MS-500056 CHAIN ASSY AT 2540 0399 MS-500055 CHAIN ASSY AT 2540 0400 MS-500058 CHAIN ASSY AT 2540 0400	C2 864 874 902 A RT 99 CC 882 884 902 A AT YD1 99 N F5 903 913 913 A AT YD1 99 N F5 903 913 913 A AT N F4 923 933 933 A AT N F4 923 933 933 A AT N F5 923 933 933 A AT N N F5 923 933 933 A AT N N F6 923 933 933 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 924 934 934 A AT N N N H5 933 943 943 A AT N N N H5 933 943 943 A AT N N N H5 933 943 943 A AT N N N H5 933 943 943 A AT N N N H5 933 943 943 A AT N N N H5 933 943 943 A AT N N N H5 933 943 943 A AT N N N H5 933 943 943 A AT N N N H5 933 943 943 A AT N N N H5 933 943 943 A AT N N N H5 932 904 904 A AT N N N N H5 902 904 904 A AT N N N N H5 902 904 904 A AT N N N N H5 902 904 904 A AT N N N N H H5 902 904 904 A AT N N N N H H5 902 904 904 A AT N N N N H H5 902 904 904 A AT N N N N N N N N N N N N N N N N N	0000000
2540 A022 MIL-H-3199 HEATER VEHICULAR COMPARTMENT AT 2540 A027 MS53016 MIRROR AND BRACKET ASSY AT 2540 A028 MIL-H-62315 HEATER ASSEMBLY AT 2540 A033 MIL H-62550 HEATER ASSEMBLIES AT 2540 A037 MIL-H-62550 HEATER MODERNIZATION AT 2540 A038 MIL-S-62494 SHOCK ABSORBER AT	F1 902 904 904 A AT N F2 911 921 921 A AT N F2 912 922 922 A AT N B2 922 932 932 A AT N C2 923 933 933 A AT N D2 924 934 934 A AT N	מטטטטט
2540 TOTAL - 28 , DELINQUENT - 11 , STATUS CODES: A - 28	, G - 0 , Y - 0 , Z - 0	
2590 0227 MS-51074 HORNS & BUZZERS AT 2590 0228 MS-51301 HORNS & BUZZERS AT 2590 0229 A-A-XXXXX HORNS & BUZZERS AT 2590 A016 MIL-P-62071POWER SUPPLY AT 2590 A018 MIL-S-11021 SWITCH 24VDC VEHICULAR AT 2590 A019 MIL-B-XXXXX BLASTING MACHINE AT 2590 A023 MS51343 VALVE HULL DRAIN AT 2590 A024 VALVE HULL DRAIN A-A-XXXXX AT	H5 933 943 943 A AT N F4 933 943 943 A AT N F2 901 903 903 A AT N F2 911 921 921 A AT N	
2590 TOTAL - 8 , DELINQUENT - 3 , STATUS CODES: A - 8	, G - 0 , Y - 0 , Z - 0	
25GP A004 BLOCK VISHION MIL-B-11352 AT	F1 902 903 903 A AT N	C
25GP TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 1	, G - O , Y - O , Z - O	
2610 0157 MIL-T-4K TIRES AND INNER TUBES AT TRA-YB TIRE & RIM ASSOCIATION YEARBOOK 84	C1 934 944 944 A AT N F5 934 941 941 A 99 N	
2610 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2	, G - O , Y - O , Z - O	r
2630 0030 ZZ-T-391 TIRES.SOLID RUBBER AND WHEEL AT 2630 F029 MIL T XXXXXX TIRES FILLED SOLID POLYURATH 84		В

2620	1-2920

	n\ =cn								2630-292 0
KCS NU. DU-DK&E(A	R)759 STANDARDI	ZATION PROJ	ECTS	REPOR'	r - :	IST Q	TR FY	1994	
ASSIGNEE ACTIVITY	LISTING		PA					NC AC	0C 7 C
			FT	GC SC LL NT IT CA	F Q F IYT I	A- Z/A : Q F Q YT IYT RR SRR	F Q T RU IYT A MS SRR T YT	AL FU	HS N N
PROJECT	TITLE.	••••••	. PY	TÝ SN ÝN	SRR SI	RR ŠRR	SRR T YT	V* Ţ	RT S.D
2630 TOTAL - 2	, DELINQUENT - 2 ,	STATUS CODES: A	- 2	. 6 - 0	, Y -	0 , Z	- 0		
2640 0196 PAT	CH PNEUMATIC TIRE	AD	AT	H5	90	01 902	902 A AT	YD1 99	N C
2640 0202 MIL 2640 0203 A A 2640 F206 MIL	CH PNEUMATIC TIRE C 62123A CEMENT TRE XXXXX CEMENT THREAD -V-27317 VALVE CORE	RUBBER PNEUMATIC TIRE	AT 70	F4 85	92	23 933	933 G AT	oc.	9 D D
	, DELINQUENT - 1 ,					0 , Z		33	,,
	G 14243D GASKETS XXXXX GASKETS				-	•	933 G AT 933 G AT		U D
									U C
	, DELINQUENT - 0 ,								
2815 A082 MII 2815 A090 MII 2815 A091 MII	-E-XXXXX ENGINED DIE L-E-XXXXX ENGNE DIES -E-62177 ENGINE DIES E 24455 ENGINE DIES	EL 8 CYL	AT AT	F4 D2	95	34 944	902 A AT 944 A AT 944 A AT		6 E N N
2815 NO86 MIL	E 24455 ENGINE DIES	EL PROPULSION	SH	A2	931	951	Z Z	SH	N A
2815 TOTAL - 4		STATUS CODES: A				0 , Z	- 0		
2835 A023 MIL 2835 A026 MIL 2835 N021 MIL	-STD-XXX BLADE TURBI STD 1871 ROTOR TURB E 17341C ENGINE GAS	NE,CAST,AIR COOL INE_CAST	E AT AT	A 4 F5	9: 9:	13 923	923 A AT		5
						11 931	931 A	SH	N C
2835 IUIAL - 3 2910 0193 MII	, DELINQUENT - 3 .	STATUS CUDES: A	(– 3	, 6 ~ 0	, Y -	0 , Z	~ U	ch ou	: 6
2910 0201 MII 2910 0207 MS	F 20627B 3 FILTER A -C-45300 CAD FUEL TA 39254C CYLINDER ENGINE P 3306 PUMP ENGINE P 3306 PUMP ENGINE P 3406 PUMP ENGINE P 3406 PUMP FUEL P-45361 PUMP FUEL P-45361 PUMP FUEL P-45361 PUMP FUEL P-45361 PUMP FUEL P-45366 FILTER FLUID PR A-XXXXX FILTER FLUID PR A-XXXXX FILTER FLUID 10 P-45356 FILTER FLUID 10 P-51086 STRAINER SEDIME P-45356 FILTER FLUID 10 P-51086 STRAINER SEDIME P-45356 FILTER FLUID 21 P-51091 GASKET FILTER P-51091 GASKET FILTER P-52011 PUMP FUEL P-62011 PUMP FUEL	INK NE STARTING	AT MF	F2 F2	9	14 924	924 A AT	SH 99	U D N C N
2910 0208 A / 2910 0209 MII	A XXXXX PUMP ENGINE P P 3306 PUMP ENGINE	RIMING PRIMING	AT AT	F4 H5	9 9	23 933 23 933	933 A AT 933 A AT		N D
2910 0210 MS 2910 0211 A-	51084 PUMP ENGINE PRI A-XXXXX PUMP FUEL	MING	AT AT	H5 F4	9; 9;	23 933 23 933	933 A AT 933 G AT		N D
2910 0212 MIL 2910 0219 MS	P-45361 PUMP FUEL 51088 FILTER FLUID PR	ESSURE	AT AT	H5 H5	9; 9;	23 933 24 924	933 G AT 941 G AT		חהחחמא
2910 0220 MSS 2910 0221 A-A 2910 0222 MII	A-XXXXX FILTER FLUID PR	PRESSURE	AT	H5 F4	9	24 924 24 924	941 G AT		⊎ C
2910 0222 MSS 2910 0223 MSS 2910 0224 A-/	51085 FILTER FLUID 10 2-XXXXX FILTER FLUID	GPH 10 GPH	ΑŤ	H5 F4	9,	24 934 24 934 24 934	934 A AT		N N
2910 0225 MS: 2910 0226 A-	51086 STRAINER SEDIME A-XXXXX STRAINER SEDI	NT MENT	AT AT	H5 F4	9	24 934 24 934	934 A AT		Ñ
2910 0227 MS 2910 0228 A-	51087 FILTER FLUID 21 A-XXXXX FILTER FLUID	GPH 21 GPH	AT AT	H5 F4	9; 9;	24 934 24 934	934 A AT 934 A AT		N N
2910 0229 MS- 2910 0230 A-	-51091 GASKET FILTER A-XXXXX GASKET FILTER	FLUID FLUID	AT AT	H5 F4	9. 9.	33 943 33 943	943 A AT 943 A AT		Ŋ
2910 0448 MS- 2910 A007 MII 2910 A009 MII	-2953/ GASKET, CAP BL -P-62011 PUMP,FUEL,E	NLET FITTING LECTRIC	82 AT	D5 C1	9. 8	41 951 83 883	951 A 902 A AT	82	U B
2910 A009 MII	, DELINQUENT - 6	STATUS CODES: A	11 A1 1 - 23	. G - O	, Y -	04 894 N 7	904 A AT		ίĒ
				н5		72 882	941 Y AV	AS 11	uС
2915 0123 MS:	_ F 8615D FUEL SYSTEM STDY FSC 2915 29536 CAP FITIN EXT C	OUTLET BOOST PUMP	82	E3 H5 R2	81 81	81 904	911 A AV 894 A AV 952 A AV	AS 11 AS 99 AS 99	U B
2915 0134 MS:	I 18802A INSTAL OF	TUBE OFFSET PUMP	AS 82	D5	914 9	34 952 41 951 41 951	952 A AV 951 A	AS 82 82	U A
2915 TOTAL - 6	-29538 FITTING FLARED , DELINQUENT - 3			D5 , G - 0	, Y -		951 A	82	N
2920 0419 MI	-R-62187 REGULATOR, V			, u = 0			902 A AT	YD1 99	U B
2920 0431 SP/ 2920 0432 SP/	ARK PLUG SHIELDED 14M ARK PLUG SHIELDED 18M	IM IM	AT AT	H5 H5	9	01 902	902 A AT 902 A AT	YD1 99 YD1 99	N C N C
	G-12604 GENERATOR E _ C 62122 INTERVEHICL A-XXXXX BLOWER GENERA		AT AT	F2 <u>F</u> 2	9	12 922 13 923	922 A AT 923 A AT	YD1 99	N C N C
29 20 0440 MII	L-G-62743 GENERATOR 3	300 AMP 28UDC	AT AT	F4 F4	9.	24 934 24 924	934 A AT		N N C
2920 0442 A-7	51015 SPRING & RETAIN A-XXXXX SPRING & RETA -35910 GASKET SPARK F	NINER ELECTRICAL	AT AT AT	H5 F4 H5	9:	24 934			N N N
2920 0447 A- 2920 A018 MI	A-XXXXX GASKET SPARK L-B-62062 BLOWER GENE	PLUG RATOR	AT AT	F4 H5	9	33 943 24 934	943 A AT 943 A AT 934 A AT		N N N
2920 NO13 MI	S 15371B STARTER EN	IGINE ELECTRICAL	SH	A2	931	951	Ž	SH	ÑΑ
		DACE NO	A _ 1	17					

2920 - 3030 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 ASSIGNEE ACTIVITY LISTING BA PP SC LL IT CA PP -Z- -A- Z/A G/A S LL F Q F Q F Q F Q T CA 1YT IYT IYT IYT A YN SRR SRR SRR SRR T AA GC NT TY AC RU MS YT RCET AU VS VT FU RTITLE.... PROJECT 2920 TOTAL - 13 , DELINQUENT - 6 , STATUS CODES: A - 13 , G - 0 , Y - 0 , Z - 0 MIL-S-7886/1002B SPARK PLUG SHIELDED AV D5 934 934 934 A AV MIL-S-7886/1002B SPARK PLUG SHIELDED FIN AV 99 H5 A 942 942 942 942 G AV ,6-0 ,Y-0 2925 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2 A-A-XXXXX CAP FILLER RADIATOR
MS 35773B RADIATORS
MIL-R-62259 RADIATOR ENGINE COOLANT
MIL-R-62532 RADIATOR ENGINE COOLANT
MIL-S-45351 SEAL ENGINE SHROUD
A-A-XXXXX SEAL ENGINE SHROUD
MIL-C-45167 CAPS RADIATOR: PRESSURE
MIL-C-62673 COOLER OIL TRANSMISSION 903 913 913 A AT 921 941 951 A ME 933 943 943 A AT 933 943 944 A AT 934 944 944 A AT 873 883 902 A AT 911 921 921 A AT 2930 0001 N C 2930 0001 2930 0006 2930 0012 2930 0014 2930 0015 2930 0121 YD1 84 DŽ H5 H5 F4 ΑŤ C2 YD1 99 U 2930 A001 F4 , STATUS CODES: A - 8 , 6 - 0 , Y - 0 , Z - 0 2930 TOTAL - 8 DELINOUENT - 3 MIL-C-25478B COOLERS LUBRICATING OIL AI 71 MIL-C-7488A USAF COOLERS OIL PLATE AIRC 71 MIL-V-5636B VALVE LUBRICATING OIL COOLE 71 MIL-C-5637B USAF COOLER LUBRICATING OIL 71 2935 F031 2935 F032 2935 F033 921 931 934 A 931 941 941 A 941 961 961 A D2 1) D1 D2 D2 2935 F034 941 961 961 A N 2935 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A - 4 , G - 0 , Y - 0 , Z - 0 913 923 923 A AT 902 903 903 A AT 921 931 951 A ME 873 882 902 A AT 912 922 922 A AT 921 931 931 A AT 921 931 951 A ME 922 932 932 A AT 922 942 942 A ME A A 52156 FILTER ELEMENT AT MIL-F-46736 AIR FILTER ELEMENT AT MS 35802E FILTER ELEMENT FLUID ME MIL-A-13488 AIR CLEANER, ENGINE AT MIL-F-XXXXX FILTER ELEMENT FLUID PRESSUR AT MIL-I-52487C INDICATORS AIR CLEANER ME MIL A XXXXX AIR CLEANER ENGINE AT MS 53063A INDICATOR AIR CLEANER ME 2940 0135 2940 0145 2940 A004 H5 D2 H5 F1 800 2940 A009 2940 A012 2940 A013 2940 A014 2940 A015 D2 B4 F2 ЙC N 2940 TOTAL - 9 , DELINQUENT - 6 , STATUS CODES: A - 9 , G - O , Y - O , Z - O 2990 0105 2990 0106 2990 0107 2990 0108 2990 0110 2990 0111 MIL-H3177 HEATERS COOLANT
MS500043 CONTROL ASSY PUSH PULL
MS500044 CONTROL ASSY PUSH PULL
MS500045 CONTROL PUSH PULL
MS500073 CONTROL PUSH PULL
MS500074 CONTROL ASSY PUSH PULL
MIL-C-62191 CONTROL ASSY PUSH PULL
A-A-XXXXX CONTROL ASSY PUSH PULL 903 913 913 A AT MC 82 924 934 934 A AT N C H5 H5 H5 H5 N N 2990 0112 2990 TOTAL - 8 , DELINQUENT - 1 , STATUS CODES: A - 8 , 6 - 0 , Y - 0 , Z - 0 AN5025 COVER PROPELLER GOVERNOR DRIVE 71
MIL-A-85513 ADAPTERS NONMETALLIC DRIVE AS
MIL-A-85513/1 ADAPTER, SPLINE, BASIC SIZ AS
MIL-A-85513/2 ADAPTER, SPLINE, SIZE 3/4 AS
MIL-C-7958A CONTROLS PUSH PULL FLEXIBLE 71
MIL S 38043A USAF STARTER ENGINE AIR TR 71 2995 0171 2995 0172 2995 0173 2995 0174 2995 0177 903 913 933 A AV 913 922 922 A 913 922 922 A 913 922 922 A 931 941 941 A 99 Ã4 A4 Α4 D2 AS QQ Ñ C D2 922 932 932 A 2995 TOTAL - 6 , DELINQUENT - 4 , STATUS CODES: A - 6 , G - O , Y - O , Z - O 3010 NO11 MIL G 17859C 1 GEAR ASSEMBLY PROPULSION SH D2 881 901 934 G U B 3010 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 1 , G - O , Y - O , Z - O 3020 0123 MS20220 PULLEYGROVEFLIGHTCONTROL, AIRCRAF 82 D5 D2 931 951 951 A 924 934 934 A AT 99 3020 A008 MIL-STD-1898 , DELINQUENT - 0 , STATUS CODES: A - 2 3020 TOTAL - 2 , G - 0 , Y - 0, Z - 0 A-A-XXXXX DRIVE V BELTS MS39240 V BELTS MS39241 V BELTS MS39242 V BELTS 902 904 904 A AT SH 933 943 943 A AT 3030 0165 3030 0192 3030 0193 3030 0194 3030 0195 N C H5 H5 AT N AT AT H5

3030 0196

A-A-XXXXX V BELTS

H5

933

943 943 A

N

N

สก	3U-	21	10

																	3	030-	3110
RCS NO.	DD-DR	E(AR)759	STANI	DARD I Z	AT I OI	PRO	JECT	S R	EPC	RT	-	15	Т С	TR	FY	199	34		
	A ~~ Y 1/1	TY LISTI	MC .						BA SC IT	PP - LL F CA I	Z- 0	-A- F () IYT	Z/A F Q	G/A: F.Q: IYT: SRR	S AC T RU A MS	NC AU VS YT		OC TU HS	T CO R N N N S D
PROJE	Ci	•••••	• • • • • • •			•••••	•• ' '		311	.,,	,,,,,	J.(((JIKIK	J.(i.		, ,	,	IX I	J U
3030 TO	TAL - (, DEL	INQUENT	- 1 .	STATUS	CODES:	A - 6	•	6 -	0,	, Y	- 0	, Z	- 0					
3040 FO		AN4141AD												941			99		U
3040 TO	ITAL - 1	l , DEL	INQUENT	- 0 ,	STATUS	CODES:	A - 1	•	6 -	0,	, Y	- 0	, Z	- 0					
3110 077 3110 077 3110 077 3110 077 31110 077	692 887 012 887 012 887 012 034 05 06 07 07 09 09 112 113 113 114 115 04 04	MIL B 187 FFF -B - 2488 FFF -B	4963 ARA B B E E A A A A A A A A A A A A A A A	LINGS BALL LAING BALL ROLLER ROLLER ROLLER ROLLER ROLLER RING BALL RING BAL	L AIRFF LL ANNUL L ANUL L ANNUL L ANNU	AME IN PURE RENS IN PURE RENT RENS IN PURE RENT RENT RENT RENT RENT RENT RENT RE	ASHHOSSISSISSISSISSISSISSISSISSISSISSISSISSI	IS IS IS IS	2524444444444444444222222444444444222222		931 931 933	34233333333333333333333333333333333333	1142333333333333333344444114433441444 9999999999	241448 999344443333333333333333333333333333	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A DOODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	9 1117771177177777714444494 9199	NONNONNONNONNO	PART CZZCZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
3110 08	848 05 848 06 848 09 848 09 848 11 848 12 848 15 848 15 848 17 848 18	MS1/131 MS1/131 MS1/132 MS5/1361 MS5/1361 MS5/1361 MS5/1362 AS1/1362	75 BEAH 76 BEAH 77 BEAH 78 BEAH 710 BEAH 711 BEAH 712 BEAH 713 BEAH 714 BEAH 715 BEAH 716 BEAH 717 BEAH 718 BEAH 718 BEAH 720 REAH	RINGS BAI RINGS BAI RINGS BAI RINGS BAI RINGS BAI RINGS BAI RINGS BAI RINGS BAI RING BALI RING BALI RING BALI RING BALI RING BALI	ANNULL AN	_AR _AR _AR _AR _AR _AR _AR _AR _AR AR AR AR AR	AATTATTTTTTTTTTTATATTTAAAAAAAAAAAAAAAA	IS	0505455554555455455455565555556555555555	FP		9999322 9999322 9999322 9999322 9999322 9999932	99411111111111111111111111111111111111	999999999999999999999999999999999999999	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS		IS	22222222222222222222222222222222222222

3110-3405
RCS NO. DD-DR&E(AR)759
STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

ASSIGNEE ACTIV	VITY LISTING	PA	AA	ВА	PP	-Z-	-A-	Z/A	G/A	S AC T RU	NC	AC	00	T C
		RC ET	GC NT	IT	LL CA	F Q	F Q	F Q	F Q	T RU A MS T YT	AU VS VT	FU S T	TU HS RT	R C N N
PROJECT	TITLE		ΤY		YN	SKK	ŠRR 932		ŠŘŘ 941	A AT	¥ i		K!	S D N
3110 0848 23 3110 0848 24 3110 0848 25 3110 0848 26 3110 0848 27 3110 0848 29 3110 0848 30 3110 0848 31 3110 0848 31 3110 0848 33 3110 0848 33 3110 0848 34 3110 0848 35 3110 0848 37 3110 0848 37	FF-B-171/22 BEARINGS BALL ANNULAR FF-B-171/23 BEARINGS BALL ANNULAR FF-B-171/24 BEARINGS BALL ANNULAR FF-B-171/25 BEARINGS BALL ANNULAR FF-B-171/26 BEARINGS BALL ANNULAR FF-B-171/27 BEARINGS BALL ANNULAR FF-B-171/28 BEARINGS BALL ANNULAR FF-B-171/30 BEARINGS BALL ANNULAR FF-B-171/30 BEARINGS BALL ANNULAR FF-B-171/31 BEARINGS BALL ANNULAR FF-B-171/32 BEARINGS BALL ANNULAR FF-B-171/33 BEARINGS BALL ANNULAR FF-B-171/34 BEARINGS BALL ANNULAR FF-B-171/35 BEARINGS BALL ANNULAR FF-B-171/36 BEARINGS BALL ANNULAR FF-B-171/37 BEARINGS BALL ANNULAR FF-B-171/37 BEARINGS BALL ANNULAR MS17162 BEARING THRUST MS24466H BEARING BALL THRUST MS24466H BEARING BALL THRUST MS21428A BEARING BALL AIRFRAME EXTRA MS27649D BEARING BALL AIRFRAME EXTRA MS27649D BEARING BALL AIRFRAME INTERMEDI MIL-STD-1334B 2 PROCESS FOR BARRIER COAT MIL-B-81793D BEARINGS BALL ANNULAR FOR INST	AS AS	IS IS IS	F2 C1	FP FP JP JP		99999999999999999999999999999999999999	941 941 941 941 941 941 941	941 941 941 941 941 941 941 941 941 941	14444444444444444444444444444444444444	ASS ASS ASS ASS	11111111111111111111111111111111111111	COUNTY	**************************************
3110 TOTAL -	•		•	G -	0	, Y	- 0		Z - (
3120 0687 01 3120 0687 02 3120 0687 02 3120 0687 04 3120 0703 3120 0704 3120 0705 3120 0716 3120 0716 3120 0716 3120 0726 3120 0726 3120 0727 3120 N002	MIL B XXXXX BEARINGS TRACK ROLLER MIL B XXXXX 1 BEARINGS TRACK ROLLER TYP2 MIL B XXXXX 2 BEARING TRACK ROLLER TYP2 MIL B XXXXX 3 BEARING TRACK ROLLER TYP3 MIL B XXXXX 4 BEARINGS TRACK ROLLER TYP3 MIL B XXXXX 4 BEARINGS PLAIN SELF ALIGN MS14103G BEARINGS PLAIN SELF ALIGN MIL B 81820F BEARINGS PLAIN SELF ALIGN MIL B 81820F BEARINGS PLAIN SUPPLEMENT 1 MIL B 8943A BEARINGS PLAIN ROD END TFE MIL B 8943A BEARINGS JOURNAL PLAIN MIL B 8943A BEARINGS PLAIN SELF ALIGN MIL B 8943A BEARINGS PLAIN SELF ALIGN MIL B 81936 1 BEARINGS PLAIN SELF ALIGN MIL B 81936 2 BEARINGS PLAIN SELF ALIGN MS17796 BEARING SLEEVE FLANGED SINTERED MS17795 BEARING SLEEVE PLAIN SINTERED DOD STD 2188 BABBITTING OF BEARING SHELE	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	IS	AAAAAAAAARRAAEEC		933 933 933	873 873 873 873 873 902 902 902 9223 923 923	888888001r4556888888099999999999999	942	22222222222222222222222222222222222222	AAAAAAAAAAAAA AAAAAAAAAAAA AAAAAAAAAAA	00000000000000000000000000000000000000		
3120 TOTAL -	17 , DELINQUENT - 5 , STATUS CODES: A	- 17	,	G -	0		- 0	•	Z - (3				
3130 NOO3 3130 NOO4	MIL B 17901B 2 BEARING COMPONENTS DOD B 24668 BEARING UNIT MAIN THRUST	SH SH		C1 A2		931	903	913 951	913	A Z				N C N A
3130 TOTAL -	2 , DELINQUENT - 1 , STATUS CODES: A	- 2	•	G -	0	, γ	- 0	,	Z - ()				
31GP 0015 31GP 0023	MIL STD 2159 BEARING TEST METHODS MIL STD 1599 BEARING CONTROL SYSTEM	AS 84		A4 B4			841 921	854 921	944 941	A AV	AS	11 99		Ü
31GP TOTAL -	2 . DELINQUENT - 0 . STATUS CODES: A			6 -	0	, Y								
3210 0710	M521782B BEARING SLEEVE PLAIN SINTERED	84		В2			911	921	921	A AT	OS	99		N C
3210 TOTAL -	1 , DELINQUENT - 1 , STATUS CODES: A	- 1	•	G -	0	, Y	- 0	•	Z - (0				
3220 0161 3220 0162 3220 0173 3220 F157 3220 N174	MIL S 80020C SANDER SINGLE AND DOUBLE D: MIL S 3788F SHAPER WOODWDRKING 00-S-2882 SAW RADIAL OVERARM WOODWORKING MIL W XXXXX WORKSHOP UNIT MIL-S-17717D SAW RADIAL OVERARM WOODWORK	9D1 84 YD1		A2 A2 F4 B4 H5	P		903 931 884	911 941 904	911 911 934 904 934	Α				N C C U
	5 , DELINQUENT - 3 , STATUS CODES: A	- 5	•	G -	0	, Y	- 0	•	Z - ()				
3405 0089 3405 0090 3405 0091 3405 0092	A-A-XXXX SAWS BAND METAL CUT VERT CONT A-A-XXXX SAWS BAND METAL CUT CONT PWR A-A-XXXX SAW BAND CUT OFF HORZ ADJ & NOP A-A-XXXX SAWS BAND CUTOFF TVL TBL VTL CO	GS GS GS GS		A4 A4 A4 F4		934 934	934 934	943 943	943 943	A AL A AL A AL	SH SH SH	99 99 99	GS GS	N N N

ΙP

A2

A2

, G - O , Y - O , Z - O

934 942 942 A AL SH 99

YD1 99 IP

922 942 942 A

A-A-51166 FILES ROTARY INVERTED CONE

3455 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1

A-A-51129B MANDRELS MACHINE SOLID

3455 0144

3460 0169

ASSIGNEE ACTIVITY LISTING PROJECT PROJECT	DCC NO DO DOCE	10.750									34	460-3	3770
PROJECT	KCS NO. DD-DK&E(A	STANDARDIZATIO	N PROJECT	S R	EPOR	T -	15	T QT	R FY	199	4		
3460 TOTAL - 1 . DELINQUENT - 0 . STATUS CODES: A - 1 . 6 - 0 . Y - 0 . Z - 0 346P D138	ASSIGNEE ACTIVITY	LISTING										O.C	, ,
3460 TOTAL - 1 . DELINQUENT - 0 . STATUS CODES: A - 1 . 6 - 0 . Y - 0 . Z - 0 346P D138			RC	GC	SC LL	FQ	F Q	FOF		ΑU	E : i	T::	
Add 138	PROJECT	TITLE	PY		SN YN	ŠŘŘ	SRR	SRR SR	ir A MS		Ť	RT RT	SD
3510 TOTAL - 3	3460 TOTAL - 1	, DELINQUENT - 0 , STATUS	CODES: A - 1	•	6 - 0	, Y	- 0	, Z -	. 0				
3510 N337	34GP 0138 AWS 34GP 0139 AWS 34GP 0140 AWS	S-A6.1 GAS SHIELDED ARC WELD S-B3.0 STANDARD QUALIFICATION S-A6.3 PLASMA ARC CUTTING PR	ING 84 N PRO-1941 84 ACTICES 84		F5 F5 F5		031	DAA DA	1.4 L		99 99		Ŋ
3510 TOTAL - 2	34GP TOTAL - 3	, DELINQUENT - 0 , STATUS	CODES: A - 3	,	6 - 0	, Y	- 0	, 2 -	0				
3530 0097 MIL-C-40153L CLOTHING REPAIR SHOP TRL MT GL	3510 N317 MII 3510 N337 MII	L D 22000B DRY CLEANING PRESS L-D-18163A 3 DRY CLEANING UN	SES AND SH IT ASSEMBL SH		A1 D2		923 933	933 93 953 95	32 A 33 A	SH			
3530 TOTAL - 1	3510 TOTAL - 2	, DELINQUENT - 0 , STATUS	CODES: A - 2	•	6 - 0	, Y	- 0	, Z -	. 0				
3610 0370	3530 0097 MI	L-C-40153L CLOTHING REPAIR S	HOP TRL MT GL		F1		931	934 94	II A GL	MC			Ŀ
3816 3385	3530 TOTAL - 1	, DELINQUENT - 0 , STATUS	CODES: A - 1	,	6 - 0	, Y	- 0	, Z -	0				
3630 101AL - 8 , DELINQUENT - 0 , STATUS CODES: A - 8 , 6 - 0 , Y - 0 , Z - 0 3630 NO109 R1-L-17202D LOAD TRANSFER DEVICES FOR CYDI	3610 0380 MII 3610 0391 A-/	L P 13692D PLATES LITHOGRAPH A-XXXX PANS MIXING AND CLEAN	SING ME NTING ME IC PRINTIN ME ING ME ME AD CLEANIN ME APER HOLD GL		F4 A A A F45 H55		903 912 932 874 903 932	934 94 922 93 952 94 934 94 934 94	14 A ME 12 A ME 11 A ME 14 A ME 11 B ME	SA	84		Merchandram.
3630 TOTAL - 2	3610 TOTAL - 8	, DELINQUENT - 0 , STATUS	CODES: A - 8	,	6 - 0	, Y	- 0	, Z -	- 0				
3655 0015				l i	B4 H5		941 941		A 18	YDI YDI	99		N N
3655 F126 SELF GENERATION NITROGENT SERVICING CART 82 B4 A 941 961 961 A 99 N 3655 N116 MIL T 85418 TANK STORAGE LIQUID OXYGEN AS F1 902 903 914 941 Y 9 1 1 2 3 1 9 1 9 1 9 1 9 1 1 2 1 9 1 9 1 9 1 1 2 1 1 1 1	3630 TOTAL - 2	, DELINQUENT - 0 , STATUS	CODES: A - 2	•	G - 0	, Y	- 0	, Z -	- 0				
3694 TOTAL - 1 . DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0 3695 0012	3655 0116 MI 3655 0122 A / 3655 F112 MI 3655 F121 MI 3655 F121 SE	L V 38201C 3 VALVE FILLER LI A XXX PURGE UNIT DEHUMIDIFIE L T 3817OF 1 TANK STORAGE LI L T 2772OD 2 TANK STORAGE LO L S XXX SELF GENERATING NITR LF GENERATION NITROGENT SERV	O OXY FEM 68 R 82 O OXYGEN 68 X AND LIN 68 OGEN CART 82 ICING CART 82		B4 A		901 923 894 894 921 941	911 93 934 93 914 94 914 94 941 94 961 96	34 A 34 A 31 A 31 A		69 68 68 69 69	GS	Ł.
3695 0012	3655 TOTAL - 8	, DELINQUENT - 1 , STATUS	CODES: A - 8	•	G - 0	, y	- 0	, Z -	. 0				
3695 0012	3694 0034 MI	L-STD-1246B PROD CLN LVL CON	TAM CONT MI		F2		931	931 95	a MI	YD:	õõ		_
3695 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A - 3 , G - 0 , Y - 0 , Z - 0 3740 0098	3694 TOTAL - 1	, DELINQUENT - 0 , STATUS	CODES: A - 1	,	G - 0	, Y	- 0	, Z -	- 0				
3695 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A - 3 , G - 0 , Y - 0 , Z - 0 3740 0098	3695 0013 A-A	A-XXXX	GS		B2 F4 A F4 A		914 931 931	934 94 933 93 933 93	14 A 13 A ME 13 A ME	YD: YD:	99 99		0 N D
3740 0134 RR-D-780 DUSTERS MANUALLY OPERATED TUBUL CS	3695 TOTAL - 3	, DELINQUENT - 0 , STATUS	CODES: A - 3										
3770 0139 MIL-C-1161E COLLAR, DOG, LEATHER 84 99 F5 A 931 941 941 A GL MC 99 CS N 3770 0140 MIL-C-1453G CHAINS, DOG, WITH SNAPHOOK 84 99 F5 A 931 941 941 A GL MC 99 CS N 3770 0142 MIL-M-1519D MUZZLE, DOG, LEATHER 84 99 F5 A 931 941 941 A GL MC 99 CS N 3770 0143 MIL-L-1522C LEASH, DOG, COTTON, WEBBING, 84 99 F5 A 931 941 941 A GL MC 99 CS N 3770 0144 MIL-L-1531F LEASH, DOG, LEAD TYPE, HOLDE 84 99 F5 A 931 941 941 A GL MC 99 CS N 3770 0146 MIL-M-43210A HARNESS, DOG, LEADING LEATHE 84 99 F5 A 931 941 941 A GL MC 99 CS N 3770 0148 MIL-C-4350B COLLAR DOG CHOKE CHAIN 84 99 F5 A 931 941 941 A GL MC 99 CS N 3770 0151 A-A-XXX COLLAR, DOG, LEATHER 84 99 F4 A 931 941 941 A GL MC 99 CS N 3770 0152 A-A-XXX CHAINS, DOG, WITH SNAPHOOK 84 99 F4 A 931 941 941 A GL MC 99 CS N 3770 0154 A-A-XXX MUZZLE, DOG, LEATHER 84 99 F4 A 931 941 941 A GL MC 99 CS N 3770 0154 A-A-XXX MUZZLE, DOG, LEATHER 84 99 F4 A 931 941 941 A GL MC 99 CS N 3770 0154 A-A-XXX MUZZLE, DOG, LEATHER 84 99 F4 A 931 941 941 A GL MC 99 CS N 3770 0154 A-A-XXX MUZZLE, DOG, LEATHER 84 99 F4 A 931 941 941 A GL MC 99 CS N 3770 0154 A-A-XXX MUZZLE, DOG, LEATHER 84 99 F4 A 931 941 941 A GL MC 99 CS N 3770 0154 A-A-XXX MUZZLE, DOG, LEATHER 84 99 F4 A 931 941 941 A GL MC 99 CS N 3770 0155 A-A-XXX MUZZLE, DOG, LEATHER 84 99 F4 A 931 941 941 A GL MC 99 CS N	2740 0124 - 00	- D 700 DUCTEDE MANUALIV OPEN	ATED TUDIU CC		H5		931 931 931 931	942 94 942 94 942 94 942 94	12 A MD 12 A MD 12 A MD 12 A MD	YD1 YD1 YD1 YD1 YD1 YD1	999999 999999	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	
3770 0154 A-A-XXX MUZZEE, DUG, LEATHER 84 99 F4 A 931 941 941 A GL MC 99 CS N						, Y	- 0	, Z -	- 0				
PACE NO A _ 10	3770 0139 MI 3770 0140 MI 3770 0142 MI 3770 0144 MI 3770 0144 MI 3770 0146 MI 3770 0151 A- 3770 0154 A-	A-XXX MUZZEE, DUG, LEATHER	84	99	AAAAAAAAA 55555555444 FFFFFFFFFFFFFF		931 931 931 931	941 94 941 94 941 94 941 94	11 A GL 11 A GL 11 A GL		99	222222222222	N N N N N N N N N N

3770-3895
RCS NO. DD-DR&E(AR)759
STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

ASSIGNEE ACTIVITY LISTING	PA	AA	BA P	P -7.	-A-	Z/A	G/A S	S AC	NC NC	AC	00	T C
	RC ET	GC NT	SC L	L F (F Q	F Q	G/A S F Q IYT	RU MS	AU VS	FU S T	ŤÚ HS RT	R Ó N N
PROJECTTITLE		TY	_	_	SRR		•	TYT	YT			S D
3770 0155 A-A-XXX LEASH, DOG, COTTON WEBBING, LONG 3770 0156 A-A-XXX LEASH, DOG, LEAD TYPE, HOLDERS, 3770 0158 A-A-XXX HARNESS DOG LEADING LEATHER 3770 0160 A-A-XXX COLLAR DOG CHOKE CHAIN	84 84 84 84	99 99 99	F4 A F4 A F4 A		931 931	941 941		A GL	MC MC	99 99 99 99	CS CS CS	N N N
3770 TOTAL - 14 , DELINQUENT - 0 , STATUS CODES: A	- 14	,	6 - 0	• '	· - 0	, 7	0					
3805 0133 MIL-T-3044 TRUCK DUMP OFF ROAD 3805 0144 MIL S XXXXX SCRAPER 14 CUBIC YARDS 4X2 3805 0151 A-A-XXXXX TRACTOR LOADER BACKHOE 3805 0152 OC-G-630G GRADERS ROAD MOTORIZED 3805 0155 MIL-L-87981A LOADER BACKHOE 3805 0156 MIL-D-29227A DITCHING MACHINE WHEEL TYPE 3805 0157 OC-D-2854 DITCHING MACHINE WHEEL TYPE 3805 0159 MIL-L-28627C LOADER SKID STEER 10 CUBIC 3805 0160 A-A-XXXXX TRENCHER 45HP SELF PROPELLED	ME 84 84 901 84 701 701 701 84		D2 B4 B4 B2 B1 H5 B4 H5 B4		921 932 932 932 934 934 934	921 952 952 952 942 951 951 951	942 / 941 / 952 / 952 / 952 / 951 / 951 /	A ME	YD1 YD1 YD1 YD1	99		*******
3805 TOTAL - 10 , DELINQUENT - 0 , STATUS CODES: A	- 10	•	6 - 0	,	1 - 0	, 2	2 - 0					
3810 0116 A A XXXXX CRANE CRAWLER LATTICE BOOM 3810 0117 MIL-C-22972E CRANES TRUCK MID TWO ENGINE 3810 0118 00-C-2821 CRANES TRUCK MTD TWO ENGINE DR 3810 A119 MIL-C-52648 CRANE CRAWLER MOUNTED 3810 F102 MIL C XXXXX CRANE CRASH RECOVER 35/50 TN	YD1 ME		B4 H5 F4 B2 B4		931 931		941 / 941 / 941 / 953 / 911 /	4 4 4	YD1 YD1			N N N U B
3810 TOTAL - 5 , DELINQUENT - 1 , STATUS CODES: A	- 5	•	G - 0	•	<i>t</i> - 0	, ;	Z - O					
3820 0204 MIL-P-82008C PAVING BREAKER SETS PORTABLE 3820 0205 00-P-2823 PAVING BREAKER SETS PROTABLE 3820 0207 00 D 2855 DRILL HYDRAULIC DRIFTER SELF 3820 0208 MIL-W-23455D WASHING & SCREENING PLANT 3820 N206 MIL D 29226A DRILL HYDRAULIC DRIFTER SEL	YD1 YD1 YD1		H5 F4 B4 H5 H5		931 941 941	941 951	941 / 941 / 951 / 943 / 951 /	A ME	YD1 YD1 YD1 YD1 YD1			N N N N
3820 TOTAL - 5 , DELINQUENT - 0 , STATUS CODES: A	- 5	•	G - 0	•	r - 0	, ;	Z - O					
3825 0210 A A XXXXX SWEEPER ROTARY SNOW 3825 0211 A A XXXXX PAVEMENT SCRUBBER 49000 SQ FT 3825 0212 A A XXXXX PAVEMENT SCRUBBER 60500 SQ FT 3825 0213 A A XXXXX PAVEMENT SCRUBBER 60500 SQ FT 3825 0220 MIL-S-0027178H SNOW SWEEPER TOWED 3825 0221 MIL-S-27178G SWEEPER SNOW A/M32U-5A 3825 0223 00-D-2842 DISTRIBUTOR WATER TANK TYPE 3825 0224 00-S-875G SWEEPERS ROTARY SELF PROPELLED 3825 N222 MIL-D-29224A DISTRIBUTOR WATER TANK TYPE	YD1 YD1		B44444555425		912 912 912 932 932 932 933	932 932 912 933 933 943 944	932 / 932 / 932 / 933 / 933 / 944 / 941 /	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		99 99 99 99		
3825 TOTAL - 9 , DELINQUENT - 4 , STATUS CODES: A	- 9	,	6 - 0	•	Y - 0	,	Z - O					
3830 0163 MIL W 6496B WINCH DRUM TYEP A-1 3830 0170 A-A-XXXXX MAGNET SWEEPER WHEEL MOUNTED 3830 0174 MIL-S-83120 SNOWPLOW TRUCK MOUNTED 3830 0175 MIL-S-83122 SNOWPLOW MXU-514/E	84 84 84		A2 B4 F5 F5		884 912 932 932	932	904 / 932 / 933 / 933 /	4		99 99 99		
3830 TOTAL - 4 , DELINQUENT - 2 , STATUS CODES: A	- 4	,	G - 0	•	Y - 0	, ;	Z - O					
3835 A105 MIL H 52970C HOSELINE OUTFIT 4-INCH	ME		H5		941	961	961	4				N
3835 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 - 0	•	Y - 0	,	Z - O					
3895 0321 MIL R 3206B REEL MACH CABLE HAND RL 39 3895 0322 MIL R 13442C REEL MACH CABLE HAND ADJUST 3895 0337 MIL P XXXXX PALLET ASSY CABLE REEL 3895 0339 MIL P 335 PAVING MACHINE 3895 0346 MIL-M-XXX MIXING PLANT ASPHALT 3895 0347 MIL-M-52329 MIXING PLANT ASPHALT 3895 0348 A-A-XXXXX PAVING MACHINE SELF PROPELLED 3895 0349 A-A-XXXXX COMPACTOR SANITARY LANDFILL 3895 0351 00-C-2840 CONCRETE PLANT MOBILE SEMITRAI 3895 0354 00-C-2823 COMPACTOR SELF PROPELLED EMBAN 3895 0355 MIL-R-10550F ROLLERS MOTORIZED TANDEM 3895 0356 00-R-2853 ROLLERS MOTORIZED TANDEM 2 AXL 3895 0360 00-M-2829 MIXING PLANT ASPHALT DRUM TYPE 3895 0360 00-M-2829 MIXING PLANT ASPHALT DRUM TYPE 3895 0360 MIL-R-28567C ROLLER MOTORIZED VIBRATING 3895 0362 O6 B 2853 ROLLER MOTORIZED VIBRATING 3895 A353 MIL-C-53024B COMPACTOR HIGH SPEED 3895 A365 AMD 1 MIL-R-52934B ROLLER VIBRATORY	84 ME ME 84 901 901 901 901 901 ME		D2 B42 F45 B44 B45 B44 B45 B45 B45 B45 B45 B45 B		923 923 931 932 932 933 934 934	9231122344444 95523444444 9553 999999999999999999999999999	951 951 952 952 944 944 944 944	ME ME ME ME ME ME ME	YD1 YD1 YD1	99 99 99 99 99		

000 110	20 20	0 - / 4 - 5 \	750																	3	895-4	4010
RCS NO.	. טט-טא	&L(AK)	^{/59} S	TANI)ARD !	ZA'	r i on	PRO	JE(CTS	R	EP	OR	r -	19	T	QTE	FY	19	94		
ASSIGNEE	E ACTIV	ITY LI	STING							PA	AA	ВА	PP	-Z-	-A-	Z/A	G/A	S AC	. NC	AC	00	T (
										RC ET	GC NT	SC	LL CA	FQ	F Q	F Q	F Q	S AC T RL A MS	AU VS	FÜ S T	TU HS	R Ö N N
PROJE	ECT							• • • • • •			ΤY	SN	ÝΝ	ŠRR	ŠRR	SRR	SRR	T Y	ÝŤ	Ť	RT	SD
3895 F3 3895 N3 3895 N3 3895 N3 3895 N3 3895 N3	350 353 357 358 359	DOD-P MIL-C MIL-B MIL-C MIL-M	-2868 -2866 -2235 -2921	2 PLAN 3B COM 3D BAT 3A CON 9A MIX	PACTOR CHING CRETE ING PL	RETE SEL PLAN PLAC ANT	MUBII F PROI T AGGI ING BI ASPHA	AQ RUN LE SEM! PELLED REGATE DOM TRI LT DRUN LT BATO	EM WH UCK M	YDI YDI YDI		B4 H5 H5 H5 H5 H5			932 933 934 934 934	943 944 944 944	932 941 944 944 944 951	G A A A	YD: YD: YD: YD: YD:			N C U N N N N N
3895 TO	OTAL -	24 ,	DELIM	QUENT	- 3	, ST	ATUS	CODES:	A -	24	•	6 -	0	, Y	- 0	•	Z -	0				
3910 01 3910 01 3910 01 3910 A0 3910 A0 3910 N0	193 194 006 007 002							ND WHL EC DRTABLI TRAY T							921 923 941 941	941 923 961 951 951	941 943 961 961	A Z	SA	99 99	CS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3910 TO														, Y								
3920 01 3920 01 3920 01	185	MIL-T	-1749	1 TRUC	GENER KS HAN ROWS	ID LI	FT RE	v J		ME SA GS		B2 D2 F4			921	933	933	A ME	. ŠA	99 99		U U N
3920 TC	DTAL -	3,	DELIN	QUENT :	- 0	, ST	ATUS	CODES:	A -	3	•	6 -	0	, Y	- 0	,	Z -	0				
3930 06 3930 06 3930 06 3930 06 3930 06	539 563 565 568 569	MIL-T MIL-T MIL-T A A X A-A-5 MIL-T	-4063 -8381 -4062 XXXX 0691 -3997	2 UPDA 2A TRU 9 TRUCK TRUCK TRUCK TRUCK	TE TO ICK LIF IK FORK FORK L ACFT E	REVI T FO REA IFT BAGGA PLA	SION RK CH RE DIESE GE T ELE	B V C L 10000 C RI	OLB EV	SA 84 SA 84 84 SA		D2 B2 B4 B4		924	884 912 921 924 932 941	894 932 931 924 932 952	904 932 942 944 952	A MI	SA SA SA	99 99 99		BOO
3930 06 3930 A0 3930 F0 3930 F0 3930 F0 3930 F0 3930 F0 3930 F0	072 027 028 003 020 024 025 026 016	MIL-T MIL T MIL T MIL-T MIL-T A A 5 MIL-T	-1001 0052 1FTER XXXX XXXX -XXXX -0052 0693 -XXXX	J TRAC 364E T ALL TRUC X FORK TRUCK B64/6(TRUCK TRUCK	RUCK F ERRAIN K LOAD LIFT F LIFT 84) AIRCRA	FORKL ORKL OER A ROUGH ELEC AFT C	IFT 1 ICULA IC CAR ITERR IT FOR ARGO	CODES: B V C L 10000LB TED SY: GO 6000LB AIN 250K WIDE BRABLE RI	S 00 000 0DY EAC	54 84 84 84 84 84 86 86	99	D24 BB44 BB44 BB48 BB4		912	941 923 873 901 911 912 921 882	951 943 943 912 931 931 921 884	951 922 943 911 912 931 941 884	44444444444444444444444444444444444444	: SA	99 99 99 99 99		
3930 TO	OTAL -	15 ,	DELIN	QUENT	- 9	, ST	ATUS	CODES:	A -	15	,	G -	0	, Y	- 0	,	Z -	0				
3940 01 3940 AC	048	MIL-S	-7061	5A SLI	NGS TO)P-LI	FT FA	L BACK MILY D				H5 B1						A ME	YD	9 9		U
3940 TO	OTAL -	2,	DELIN	QUENT	~ 0	, ST	ATUS	CODES:														
3950 02 3950 02 3950 02 3950 02 3950 F0 3950 F0 3950 N0	292 294 299 301 018 021 038 039	MIL G MIL-C MIL-C MIL-C MIL-C MIL-C MIL-C MIL-C	1531 2867 2867 24551 -3998 XXXX 2621 -1793 -1794 -2925	7 C 1 3C GAN E CRANE CRANE X CRAN 7B WIN 3C CRA 9B CRA OB LOA	IES FLO TRUCK IE PORT ICH DRL INE ELE INE ELE IDING J	HOIS OOR P (S WH 150 IM P ECTRO	IN OR T POR PORTAB ISE RE IO CAP IWER O HYDR I) MECH	WIRE TABLE : LE V E PR AULIC		SA 84 84 SH SH		D21 D25 D52 D52 D52 D52 D52 D52 D52 D52 D52		931	941 882 884 923 923	951 902 904 924 924	951 911 904 924	A MI	ŸD:	99999999		
3950 TO	OTAL -	•		QUENT		-		CODES:		10	•	G -	0	, Y	- 0	•	Ζ-	0				
3960 00 3960 00	006	ASME	A17.2	88 EL	_EVATOR	RS &	ESCAL	LEVATOI ATORS	INS			F5 F5	BB	•-	934	944	944	A ME		99 99		N N
	OTAL -	_ ,		QUENT		-		CODES:		_	,	6 -	U	•	- 0	•	Z -					
3990 02 3990 A2	223				ETS MI					ME ME		B2 B2						A ME				N C
3990 TO	OTAL -	2,	DELIN	QUENT	- 1	, S1	ATUS	CODES:	A -	2	,	G -	0	, Y	- 0	•	Z -	0				
4010 02 4010 02 4010 02 4010 02 4010 NO	203 204 205	ASTM- ASTM- ASME	-A603- -A586- B29.2	88 ZIN 86R91 1M 700	C COAT	TED S COATE WEL	TRUCT D PAR DED S	FOR A URAL W ALLEL / TEEL C	IRE AND ASI	Y01		F2 F5 F5 A1	8 8 8	931	932	943 943	943 943 944 944	A ME	YD:	99 99 99 99		N N N N N A
							-	~~ ~~														

RCS NO. DD-DR&E(AR)759			4130-	4310
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	ECTS REPORT - 1ST	QTR FY 1	994	
PROJECTTITLE	PA AA BA PP -ZA- Z/F RC GC SC LL F O F O F C ET NT IT CA IYT IYT IYT BY TV SN YN SPD SPD SPD	G/A S AC N F Q T RU A IYT A MS V	Ŭ FŬ ŤŬ	T C R O N N S D
4130 A315 MIL-W-53047 WATER CHILLER 4130 N307 MIL R 24085A 1 REFRIGERATING PLANT 4130 N315 MIL F 16552E FILTER AIR ENVIRONMENT 4130 N316 MIL T 22576 1 TERMINAL AIR DIFFUSING				• -
4130 TOTAL - 18 , DELINQUENT - 2 , STATUS CODES: A	- 18 , 6 - 0 , Y - 0 ,	Z - O		
4140 0067 MIL F 151E FAN CIRCULATING 4140 0082 IR STUDY FAN 4140 0145 UL378/93 DRAFT EQUIPMENT 4140 0146 AMCA 201 90 FANS & SYSTEMS 4140 0147 AMCA 302 73 SONE RATINGS APPLICATION OF 4140 0148 AMCA 303 79 SOUND POWER LEVEL APPLICATION 4140 N066 MIL F 68F 2 FAN CIRCULATING 4140 N068 MIL F 19004A FAN CENTRIFUGAL	SH A2 931 951 GS E3 931 931 943 YD1 F5 B 941 943 YD1 F5 B 941 943 YD1 F5 B 941 943 YD1 F5 B 941 943 SH A2 931 951 SH A2 931 951	Z ME 3 943 A 4 944 A ME Y 8 943 A ME Y 8 943 A ME Y 2 Z	GS D1 99 D1 99 D1 99 D1 99	A
AS AN TOTAL A DELTHOUSER A CTATUS CORES. A		~ ^		
4210 0391	SH A2 884 904 E YD1 D2 892 904 SH D2 931 SH A1 911 931 84 B4 922 922 884 B4 922 922 884 B4 922 922 ME D2 922 922 ME D2 922 942 MF D2 924 944	904 A ME S Y S 942 A A ME ME S 942 A A ME ME S 942 A A ME ME S 944 A A A T S 952 A A A A T S 954 A A A A A T S 954 A A A A A A T S 954 A A A A A A T S 954 A A A A A A A T S 954 A A A A A A A A A A A A A A A A A A A	H 84 D1 99 H 11 99 99 99 IC 84 D1 84 CS	ZZCZCZCZZZZZCZ ZCCCZ DDUOD OD DDUOD
4210 TOTAL - 22 , DELINGUENT - 0 , STATUS CODES. A	- 22 , 0 - 0 , 1 - 0 ,	2 - 0		
4220 0382 MIL S 53120 SUPPORT SYSTEM DIVERS AIR 4220 0386 CID A-A-XXXXX FISHING KIT SURVIVAL 4220 0387 MIL-F-6218C (ASG) FISHING KIT SURVIVAL 4220 0392 MIL-L-18045F I LIFE PRESERVERS VEST 4220 N320 MIL L 24247B LIFE PRESERVER VEST TYPE 4220 N345 MIL D 22962 DIVING APPARATUS SELF 4220 N349 MIL C 24316A CYLINDER CONPRESSED GAS 4220 N371 MIL R 15041 C RELEASES LIFESAVING 4220 N372 MIL R 19558 A 1 REGULATOR AIR 4220 N374 MIL E 23155 B ESCAPE APPLIANCE 4220 N379 MIL L 16383H LIFE PRESERVER 4220 N380 MIL R 16417J 1 REPAIR KITS CO2	ME B4 923 943 84 F5 A 931 94 84 H4 A 931 94 SH D2 924 94 SH D2 912 93 SH D2 931 95 SH D2 931 9 SH D2 93	8 941 A ME S 1 941 A ME A 1 941 A ME S 2 902 A ME S 2 932 A A 2 884 A Z S 1 941 A	H 999 999 99	NACAGARARAN PPPOOD
4220 TOTAL - 12 , DELINCUENT - 3 , STATUS CODES: A	- 12 , G - 0 , Y - 0 ,	Z - 0		
4240 0577 MIL V 3293B VALVE ANTI BACK DRAFT MI 4240 0579 GGG H 211D HELMETS WELDERS HANDSHIELD 4240 0585 GGG P 2826 PROTECTOR SOUND AURAL 4240 0585 LASER RANGE SAFETY 4240 0588 A-A-50547 BAG LINEMANS GLOVE 4240 0589 DSN-B-28599 BAG LINEMANS GLOVE 4240 F003 A A 50722A BREATHING APPARATUS 30 MIN 4240 F004 MIL STD 1805A BREATHING APPARATUS 30 MIN 4240 N002 MIL STD XXX MARKING SYSTEM 4240 N028 A A 50435 A ARAMID ROPE	EA H5 921 922 84 84 924 924 924 EC A4 931 933 YD1 B4 933 944 YD1 H5 933 944 84 C2 904 921 84 C2 904 921 SH A4 903 922 SH C2 A 922 932	2 922 A ĒA Š 1 941 G EA E 2 932 A EA E 1 944 A Y 1 944 A Y 1 941 G A 3 923 A	H 99 GS H 99 GS C 03 DD1 DD1 99 99	
4240 TOTAL - 10 , DELINQUENT - 7 , STATUS CODES: A	- 10 , G - 0 , Y - 0 ,	Z - 0		
4310 0200 MIL-P-83950 PUMP VACUUM POSITIVE DISP 4310 0201 MIL-V-8419A VACUUM PUMP ROTARY 4310 0202 MIL-V-83959 CYUNDER AIR PURIFIER 4310 0204 MIL-P-26958A PUMP ROTARY PW DR MC-2 4310 0205 XX-C-2812 AMD 1 COMPRESSOR AIR DED PORTA	84 D5 932 932 84 D5 932 932 84 D5 932 932 84 F5 932 932 A YD1 B1 934 944	2 941 G 2 952 A	99 99 99 99 D1 99	U C N N N

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 ASSIGNEE ACTIVITY LISTING PA AA BA PP -Z - A- Z/A G/A S AC NC AC OR GC SC LL F Q F Q F Q F Q T RU AU FU T T IT CA IVT IVT IVT IVT IVT A MS VS S H ET NT IT CA IVT IVT IVT IVT A MS VS S H ET NT IT CA IVT IVT IVT IVT A MS VS S H ET NT IT CA IVT IVT IVT IVT A MS VS S H ET NT IT CA IVT IVT IVT IVT A MS VS S H ET NT IT CA IVT IVT IVT IVT IVT A MS VS S H ET NT IT CA IVT	J R O
PA AA BA PP -ZA- Z/A G/A S AC NC AC O RC GC SC LL F Q F Q F Q F Q F Q T RU AU FU T ET NT IT CA IYT IYT IYT IYT A MS VS S H T YT YT T R S T S T S T S T S T S T S T S T S	NO COCCE
4310 A193 MIL C 555 COMPRESSOR AIR ME F2 A 923 943 943 A 4310 F116 MIL P 83950 PUMP VACUUM POSITIVE DISPLAC 84 A2 884 904 941 Y 99 4310 F117 MIL C 26805G COMPRESSOR UNITS AIR/GAS 84 A2 884 904 904 A 99 4310 F118 MIL C 26165 COMPRESSOR AIR AF-E32A-1 84 A2 884 904 904 A 99 4310 N112 MIL C 23961A 1 COMPRESSORS HIGH PRESSURE SH A2 912 932 932 A 4310 N113 MIL V 18683A 1 VACUUM PUMPS POWER DRIVEN SH C2 882 902 914 A 4310 TOTAL - 11 DELIMOUENT - 7 STATUS CODES: A - 11 6 - 0 7 Y - 0 7 Z - 0	T S NUNNNU NNNN
4310 TOTAL - 11 . DELINOUENT - 7 . STATUS CODES: A - 11 . 6 - 0 . Y - 0 . Z - 0	
4310 TOTAL - 11 , DELINQUENT - 7 , STATUS CODES: A - 11 , G - 0 , Y - 0 , Z - 0 4320 0349	N N N
4320 0349 A A XXXX PUMP RECIP HND DRVN BILGE ME F4 A 921 941 941 A 4320 0355 MIL-P-3230H PUMPING ASSEMBLY FLAMMABLE ME D2 933 953 953 A ME 4320 0360 A-A-XXX PUMP RECIPROCATING GED ME A4 924 924 944 944 A ME YD1 84	N N N
4320 0349 A A XXXX PUMP RECIP HND DRVN BILGE ME F4 A 921 941 941 A 4320 0355 MIL-P-3230H PUMPING ASSEMBLY FLAMMABLE ME D2 933 953 953 A ME 4320 0360 A-A-XXX PUMP RECIPROCATING GED ME A4 924 944 944 A ME YD1 84 4320 0361 MIL P 509 PUMP RECIPROCATING GED ME H5 924 924 944 944 A ME YD1 84 4320 0374 IR STDY PUMP HYDRAULIC RAM 281 28 CS E3 934 954 954 A ME SH 99 4320 0375 IR STDY PUMP RECIPROCATINE 579 58 CS E3 934 954 954 A ME SH 99 4320 A366 MIL P 52746 PUMP ASSEMBLY 100 GPM ME B2 921 941 951 A 4320 A350 MIL P 52235 PUMP RECIP HND DRVN BILGE ME D5 A 921 941 951 A 4320 A368 MIL-P-53051 PUMPING UNIT CENT DED ME B4 931 951 951 A ME 4320 A369 MIL-P-53051 PUMPING UNIT CENT DED ME B4 931 951 951 A ME 4320 A369 MIL-P-53054 PUMPING ASSEMBLY ME H5 A 932 952 952 A 4320 N236 MIL P 21343 1 PUMPS CENTRIFUGAL SH D2 851 871 924 A 4320 N236 MIL P 22302 2 PUMPS CENTRIFUGAL SH D2 861 881 914 A 4320 N253 MIL P 24475 PUMPS CENTRIFUGAL SH D2 861 881 914 A 4320 N337 MIL P 17945 A PUMPS CENTRIFUGAL SH D2 861 881 914 A 4320 N337 MIL P 17945 A PUMPS CENTRIFUGAL SH D2 861 881 914 A 4320 N337 MIL P 17945 A PUMPS CENTRIFUGAL SH D2 861 881 914 A 4320 N337 MIL P 17945 A PUMPS CENTRIFUGAL SH A5 913 923 923 A	
4330 0071 MIL-F-38009F FILTER SEPARATORS ME A2 893 913 943 A ME AS 11 C4 MIL-F-38009F MIL-F-83243A FILTER SEPARATOR KIT 84 D5 932 933 941 G 99 A330 0100 MIL-F-38009F FILTER SEPARATOR KIT 84 D5 932 933 941 G 99 A330 0100 MIL-F-38009F FILTER SEPARATOR KIT 84 D5 932 933 941 G 99 A330 0102 MIL-F-38009F FILTER SEPARATOR KIT 84 D5 932 933 941 G 99 A330 0102 MIL-F-38009F FILTER SEPARATOR FILTER SEPARA	
4330 TOTAL - 27 , DELINQUENT - 5 , STATUS CODES: A - 27 , G - 0 , Y - 0 , Z - 0	
4410 0087 ASTM-D2156-80R88 SMOKE DENSITY IN FLUE VD1 F5 B 932 943 943 A ME VD1 99 4410 0088 MIL-R-18115D REGULATORS BOILER FEED WATE VD1 H5 941 952 952 A CE VD1 99 4410 0089 F R 2864 REGULATORS BOILER FEED AUTOMATI VD1 B4 941 952 952 A CE VD1 99 4410 N068 MIL-B-1947 A 5 BLOWERS SOOT SH A2 911 931 931 A SH 4410 N069 MIL B 16747 C BOILER STEAM HIGH PRESSURE SH A2 911 931 931 A SH 4410 N083 MIL B 21331C BOILER STEAM HIGH SH D2 931 951 Z 4410 N084 MIL B 18381D BOILER STEAM HIGH PRESSURE SH A1 931 951 Z	
4410 TOTAL - 7 , DELINQUENT - 2 , STATUS CODES: A - 7 , G - 0 , Y - 0 , Z - 0 4420 NO74 MIL W 21965D WATER COOLING SH A1 931 951 7	
4420 NO74 MIL W 21965D WATER COOLING SH A1 931 951 Z 4420 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0	NΑ

B1 A2 H5 F5 B 932 952 952 A 999 951 Z ME SH 932 944 944 A ME YD1 99 933 944 944 A ME YD1 99 934 944 944 A 999

N A N A N N

MIL-C-83960A CYLINDER DEHYDRATOR 84
MIL D 3263B DESICCANT CONTAINERS SH
MIL-D-28594B DEHUMIDIFIER ROTARY DRY DES YD1
UL474 87 DEHUMIDIFIERS YD1
QPL-4952 CARTRIDGE OXYGEN PURIFIER MA-1 84

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	ECTS REPOR'	T - 1ST OTR FY	1994
ASSIGNEE ACTIVITY LISTING			
PROJECTTITLE	ET NT ITCA		NC AC OC T C AU FU TU R O VS S HS N N YT T RT S D
4440 F070 MIL-C-26058C(Z) CARTRIDGE GAS PURIFIER 4440 F071 OPL-26058 CARTIDGE GAS PURIFIER MATZ 4440 N064 MIL-D-24693 DEHYDRATOR CONDENSER FILTER 4440 N065 MIL D 24322 DEHUMIDIFIERS ROTARY	84 F5 84 F5 SH C1 SH A2	934 941 941 A 934 941 941 A 931 914 951 924 A 931 951 Z	99 N 99 N SH U N A
4440 TOTAL - 9 , DELINQUENT - 0 , STATUS CODES: A	-9 ,G-0	, Y - 0 , Z - 0	
4460 0058 IGCI EP 1 TERMINOLOGY FOR ELECTROSTATIC 4460 0059 IGCI EP 4 BID EVALUATION FORM FOR ELECTR 4460 0060 IGCI EP 5 PREPARATION OF BIDDING SPECIFI 4460 0061 IGCI EP 6 PILOT ELECTROSTATIC PRECIPITAT 4460 N050 MIL P 23917 2 PRECIPITATOR ELECTROSTATIC 4460 N051 MIL F 15919D FILTER AIR ACTIVATED 4460 N052 MIL D 17847E DEHYDRATOR DESICCANT 4460 N053 MIL F 22963B 1 FILTER AIR	YD1 F5 B F7 YD1 F5 B F5 B F5 B F5 B F5 B F5 B F5 B F5 B	933 943 943 A ME 933 943 943 A ME 933 943 943 A ME 933 943 943 A ME 931 951 Z 931 951 Z 931 951 Z 931 951 Z	YD1 99 N YD1 99 N YD1 99 N YD1 99 N YD1 99 N N A N A N A
4460 TOTAL - 9 , DELINQUENT - 0 , STATUS CODES: A		, Y - 0 , Z - 0	
4470 N064 4470 N068 4470 N068 4470 N070 4470 N071 4470 N073	SH A2 SH A2	851 871 871 A 912 932 932 A 913 933 933 A 922 942 942 A	N C C D N N N N N N N N N N N N N N N N
4470 TOTAL - 12 , DELINQUENT - 2 , STATUS CODES: A	- 12 , G - 0	, Y - 0 , Z - 0	
4510 0273 SMACNA GFSR GUIDELINES FOR SEISMIC RESTF 4510 0274 ANSI-Z124.9 URINAL FIXTURES FOR USE BY 4510 0280 ASME A112.19.1M 92 PLUMBING FIXTURES ENA 4510 0281 ASME A112.19.3M 92 PLUMBING FIXTURES STA 4510 0281 ASME A112.18.1M PLUMBING FIXTURES STA 4510 0290 IR STDY FAUCET SINGLE 4510 0291 IR STDY FAUCET DOUBLE 4510 N001 MIL H 19387A HEADS SPRINKLER AND WASH 4510 N011 MIL V 15020 F VALVES FLUSH SHIPBOARD 4510 N012 MIL S 2041 A 1 SINKS NAVAL SHIPBOARD USE 4510 N013 MIL H 19387 A 1 HEADS SPRINKLER AND	YD1 F55 B B B F55 B B B F55 B B B F55 B B B F55 B F55 B F55 B B B F55 B F55 B F55 B F55 B B B F55 B F55 B F55 B F55 B B B F55 B F55 B F55 B B B F55 B F55 B F55 B F55 B B B F55 B	914 932 942 A 914 932 942 A 923 934 944 A 923 934 944 A 923 934 944 A 923 934 954 A ME 934 954 954 A ME 934 954 954 A ME 931 951 Z 931 951 Z	YD1 U U YD1 99 U YD1 99 U YD1 99 V YD1 99 N YD1 99 N YD1 99 N C N A N A N A N A
4510 TOTAL - 13 , DELINQUENT - 1 , STATUS CODES: A	- 13 , G - O	, Y - 0 , Z - 0	
4520 0340 4520 0341 A A XXXXX RADIATORS HEATING STEAM & HOT 4520 0342 A A XXXXX RADIATOR HEATING BASEBOARD PA 4520 0357 ASME BPVC SEC VIII D1 CONSTRUCTION OF PA 4520 0359 ASME BPVC SEC VIII D2 CONSTRUCTION OF PA 4520 0360 MIL-H-18551C HEATERS CONVECTION STEAM OR 4520 0361 MIL-U-17691D UNIT HEATER AIR CIRCULATING 4520 0362 S-U-2833 UNIT HEATER AIR CIRCULATING 4520 0363 MIL-B-16220E BOILER STEAM LOW PRESSURE 4520 0364 F-B-2835 BOILER STEAM LOW PRESSURE 4520 0365 MIL-R-11723E RADIATORS HEATING STEEL 4520 0366 S-R-2834 RADIATORS HEATING STEEL 4520 0367 UL574 91 ELECTRIC OIL HEATERS 4520 0369 UL555 91 FIRE DAMPERS 4520 0369 UL555 83 LEAKAGE RATED DAMPERS FOR USE 4520 0370 UL727/86 OIL FIRED CENTRAL FURNACES 4520 0371 ANSI Z83.6 90 GAS FIRED UNFRARED HEATERS 4520 0372 ANSI Z83.8 90 GAS FIRED UNT FURNACES 4520 0373 ANSI Z83.9 90 GAS FIRED UNT FURNACES 4520 0374 MIL-H-19910C HEATERS SPACE ELECTRIC 4520 N002 MIL H 22881D HEATERS WATER STEAM HEATED 4520 N003 MIL H 15289 B HEATERS WATER ELECTRIC 4520 N006 MIL H 15289 B HEATERS WATER ELECTRIC 4520 N007 MIL B 17748C 1 BOILERS HEATING LOW 4520 N008 MIL H 15289 B HEATERS SPACE ELECTRIC 4520 N008 MIL H 15289 B HEATERS SPACE ELECTRIC 4520 N008 MIL H 15289 B HEATERS SPACE ELECTRIC 4520 N008 MIL H 15289 B HEATERS SPACE ELECTRIC 4520 N008 MIL H 15289 B HEATERS SPACE ELECTRIC 4520 N009 MIL H 3117 C 1 HEATERS CONVECTION STEAM	YD1 A4 BB BY YD1 F55 BB B	902 914 934 G ME 902 914 934 G ME 902 914 934 G ME 932 942 941 G ME 932 942 941 G ME 932 944 944 A A 932 944 944 A A 933 944 944 A ME 933 944 944 A ME 933 944 944 A ME 931 951 951 A ME 941 951 951 A S 951 951 7 Z	YD1 999 UU YD1 999 YD1

4520-4720 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

SIRRUARDIZATION FROME	CIS	, r	EF	JR.		13	, ,	SIK	FI	193	7 🕏		
ASSIGNEE ACTIVITY LISTING	PA RC ET	AA GC NT	SC IT	LL CA	FQ	F Q IYT	F Q	IYT	T RU A MS	AU VS	AC FU S T	OC TU HS	T C R O N N
PROJECTTITLE	PΥ	ΤY	SN	ΥN	SRR	SRR	SRR	SRR	T YT	ΥT	Ť	RT	S D
4520 NO14 MIL-R-17772C RADIATOR HEATING BASEBOARD 4520 NO24 MIL V 22549D VALVES ANGLE RELIEF FOR	SH							934 911		YD1			U U B
4520 TOTAL - 28 , DELINQUENT - 3 , STATUS CODES: A													
4540 0003 MIL H 22577 C 1 HEATING ELEMENTS 4540 0007 ASTM F917 COMMERCIAL FOOD WASTE DIS MCA 4540 0010 MIL-H-83955 HEATER ELECT IMMERSON	SH GL 84		H5 G5 F5		931	922 932	951 931 933	941 933	Z ME G GL A	SH YD1	99 99 99	CS	N A U B N D
4540 TOTAL - 3 , DELINQUENT - 1 , STATUS CODES: A													
4610 0130 JAN-S-1146 SPONGES LOOFA 4610 0131 MIL D XXXXX DISTRIBUTION SYSTEM WATER 4610 0132 MIL-W-52960A WATER PURIFICATION	SA 84 ME	ME	D5 B4 D2			922 923 932	932 923 952	932 943 952	A GL A A ME	SA	99 99		N C N N
4610 TOTAL - 3 , DELINQUENT - 1 , STATUS CODES: A	- 3		G -	0	. Y	- 0		z - 0					
4620 NO35 MIL D XX347 DESALINATION UNITS WATER	SH		Α4	Α		922	942	942	A				N
4620 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1		G -	0	, Y	- 0		z - 0					
4630 0133 WW-W-2845 WATER PURIFICATION UNIT FRAME					•			944		YD1	99		N
4630 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	,	6 -	0	, Y	- 0	,	Z - 0					
4710 0087 4710 0088 4710 0088 4710 0097 4710 0098 4710 0099 4710 0099 4710 0100 4710 0100 4710 0100 4710 0131 4710 0131 4710 0132 4710 0132 4710 0133 4710 0134 4710 0135 4710 0135 4710 0136 4710 0136 4710 0137 4710 0138 4710 0139 4710 0139 4710 0140 4710 0140 4710 0140 4710 0141 4710 0140 4710 0141 4710 0140 4710 0141 4710 0141 4710 0142 4710 0143 4710 0144 4710 0145 4710 0146 4710 0147 4710 0148 4710 0149 4710 0140 4710 0141 4710 0142 4710 0143 4710 0145 4710 0146 4710 0147 4710 0148 4710 0149 4710 0149 4710 0140 4710 0141 4710 0142 4710 0143 4710 0145 4710 0146 4710 0147 4710 0147 4710 0148 4710 0149 4710 0149 4710 0140 4710 0141 4710 0141 4710 0142 4710 0145 4710 0146 4710 0147 4710 0147 4710 0148 4710 0149 4710 0140 4710 0140 4710 0140 4710 0141 4710 0141 4710 0142 4710 0145 4710 0146 4710 0147 4710 0986 4710 0147 4710 0986 4710 0148 4710 0986 4710 0149 4710 0986 4710 0140 4710 1111 02 4710 1111 03 4710 1111 04 4710 A024 4710 A025 4710 N008	111 SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		HGAACAADFFFDAAAAADAAFHACCCDFDA	вввв		921112233333444 99222333333444 993333344411233444 9933444112344 993344411234 99334441234 9933444	931129999999999999999999999999999999999	99999999999999999999999999999999999999	YYAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SSCHEEL HELL SCHEEN SSCHEEL	111 199 99 11 111 111 111 99		ZEZEZZZZZZZEGEGEZZZZZZZZZZZZZZZZZZZZZZ
4710 TOTAL - 29 , DELINQUENT - 7 , STATUS CODES: A		•	G -	0	, Y	- 0	-	Z - 0					
4720 0010 4720 0012 4720 0012 4720 0012 4720 0013 4720 0013 4720 0014 4720 0014 4720 0015 4720 0015 4720 0015 4720 0017 4720 0017 4720 0017 4720 0023 4720 0023 4720 0025 4720 0025 4720 0026 4720 0026 4720 0027 4720 0027 4720 0027 4720 0028 4720 0027 4720 0028 4720 0028 4720 0028 4720 0028 4720 0028 4720 0028 4720 0028 4720 0028 4720 0028 4720 0028 4720 0028 4720 0028 4720 0038 4720 0038 4720 0038 4720 0038 4720 0040 4720 0041 4720 0041 4720 0042 4720 0042 4720 0041 4720 0042 4720 0042 4720 0045 4720 0046 4720 0046 4720 0047 4720 0047 4720 0048 4720 0049 4720 0049 4720 0040 4720 0041 4720 0041 4720 0041 4720 0042 4720 0045 4720 0046 4720 0047 4720 0047 4720 0048 4720 0049 4720 0049 4720 0040 4720 0041 4720 0041 4720 0042 4720 0045 4720 0045 4720 0046 4720 0047 4720 0047 4720 0048 4720 0047 4720 0049 4720 0049 4720 0049 4720 0040 4720 0040 4720 0041 4720 0041 4720 0041 4720 0042 4720 0045 4720 0045 4720 0046 4720 0047 4720 0047 4720 0047 4720 0048	ATHEREN ATT 1 ATT	20	HH55005500045411335555	BB		914 9121 9221 9224 9333 9334	924 924 931 931 933 934 934 934 934	931 931 942 933 941 944	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YD1 AS YD1 AS SH SH SH	99 99	CS CS	CCCCCCACZZZCZGZZZZ

RCS NO. DD-DR	&E(AR)759 STANDARDIZATION PROJE	CT:	R	EPORT	· _	151	T QTF	FY	199		120-	47.30
ASSIGNEE ACTIV	TTY LISTING	PA	A.	BA PP	_7_	_ L _ 7		S AC	NC	AC	n۲	- -
PROJECT	TITLE	RC EV PV	GC NT TV	C+ 1	TYT SRR	SRR S	RR SRR	S AC RL 4 MS	AL VS V	100	DC HS RT	200
472C 0048 472C 0049 472C 0051 472C 0051 472C 0729 472C 0776 472C A045 03 472C A045 04 472C F05C 472C F05C 03 472C F05C 03 472C N026	MIL-H-10868F HOSE ASSEM RBR UTIL GAS L-T-790 TUBE MONMETALLIC: POLVVINYL CHL A-A-XXXX TUBE NONMETALLIC: POLVVINY. CHL MIL-H-26385E HOSE OXYGEN AND PRESSUR:ZF MIL-H-13531 HOSE, RUBBER AND HOSE ASSY. SAE-J1401 HYDRAULIC BRAKE HOSE ASSEMBLIES A-A-XXXX HOSE ASSEMBLIES RUBBER, HYDRAULI SAE-J-517HYDRAULIC HOSE MIL-H-62217/1 HOSE & HOSE ASSEMBLIES MIL-H-62217/2 HOSE & HOSE ASSEMBLIES MIL-H-62217/3 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-82917/4 HOSE & HOSE ASSEMBLIES MIL-H-87961 USAF HOSE ASSEMBLY RUBBER MIL-H-87961 USAF HOSE ASSEMBLY RUBBER MIL-H-87961/12 USAF HOSE ASSEMBLY AIR MIL-H-87961/2A USAF HOSE ASSEMBLY AIR MIL-H-87961/3	TARAKATTTTATATASSITTITITITITITITITITITITITITI		D2	92 939999999999999999999999999999999999	99389999999999999999999999999999999999	124 924 124 924 124 924 124 924 133 933 154 954 154 954 154 954	TALLER CANADA ARABAR CALLER CONTRACTOR CALLER CONTRACTOR CALLER CONTRACTOR CALLER CONTRACTOR CALLER CONTRACTOR CALLER CAL	MC SSAS VE	9(6) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		7(
4730 0011 4730 0015 4730 0015 4730 0024 4730 0025 4730 0050 4730 0050 4730 0050 4730 0052 4730 0053 4730 0053 4730 0054 4730 0055 4730 0055 4730 0056 4730 0066 4730 0066 4730 0066 4730 0066 4730 0066 4730 0066 4730 0066 4730 0067 4730 0070 4730 0080 4730 0080	A A XXX PATCH REPAIR EMERGENCY WATER MS51873 NIPPLE PIPE EXTRA STRONG STEEL MS51873 NIPPLE PIPE STANDARD STEEL A-A-XXXXX COUPLING AIR BRAKE ADAPTER PIPE STRAIGHT LOW PRESSURE AN 804 REV G TEE, FLARED TUBE WITH BULKHE MS24395 TEE TUBE BULKHEAD PRECISION TYPE MS27053D ADAPTER ASSEMBLY FLARED STRAIGHT MS27053D ADAPTER ASSEMBLY FLARED STRAIGHT MS27053D ADAPTER ASSEMBLY FLARED STRAIGHT MS27055D ADAPTER ASSEMBLY FLARED 45 ELBOW MS27055D ADAPTER ASSEMBLY FLARED 46 ELBOW MS27055D ADAPTER ASSEMBLY FLARED 47 FORE MS27055D ADAPTER ASSEMBLY FLARED 48 ELBOW MS27055D ADAPTER ASSEMBLY FLARED 48 ELBOW MS27065D ADAPTER ASSEMBLY FLARED 9C FORE MS27065C ADAPTER ASSEMBLY FLARED 9C FORE MS27065C NIPPLE SUB ASSEMBLY FLARED 9C FORE MS27066C ADAPTER ASSEMBLY FLARED 9C FORE MS27066C ADAPTER ASSEMBLY FLARED 9C FORE MS27066C ELBOW SUB ASSEMBLY FLARED 9C FORE MS27066C ELBOW SUB ASSEMBLY SWIVEL FLANC MS27066C ELBOW SUB ASSEMBLY FLARED 9C FORE MS27076D SLEEVE HOSE COUPLING MS27076C FLANGE SWIVEL RETAINING MS27076C FLANGE SWIVEL RETAINING MS27077C FLANGE SWIVEL RETAINING MS27077C FLANGE SWIVEL RETAINING MS27087C ELBOW NIPPLE END SWIVEL FLANGE MS27087C ELBOW NIPPLE END FLARED TUBE TO MS27087C ELBOW NIPPLE END FLARED TUBE TO MS27087C ELBOW NIPPLE END FLARELESS 4E E MS27388B ADAPTER ASSEMBLY FLARELESS 4E E MS27388B ADAPTER ASSEMBLY FLARELESS 4E E MS27388B ADAPTER ASSEMBLY FLARELESS 9C MS27386B ADAPTER ASSEMBLY FLARELESS 9C MS27386B ADAPTER ASSEMBLY FLARELESS 9C MS27386B ADAPTER ASSEMBLY FLARELESS 4E E MS27388B ADAPTER ASSEMBLY FLARELESS 4E E MS27387	HRFTT 22222222222222222222222222222222222		6		99999999999999999999999999999999999999	91134 91134	TALLEL TO THE TOTAL TOTA	S A A TITITITITITITITITITITITITITITITITIT			

4730-4730
RCS NO. DD-DR&E(AR)759
STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

	STANDARDIZATION PROJE	CT	5 K	REPORT - 1ST QTR FY 1994
ASSIGNEE ACTI	ATIA FT211MB	PA	AA	BA PP -ZA- Z/A G/A S AC NC AC OC T C
PROJECT	TITLE	RC ET	GC NT TY	BA PP -ZA- Z/A G/A S AC NC AC OC T C SC LL F Q F Q F Q F Q T RU AU FU TÜ R Q SC LL F Q T IYT IYT A MS VS S HS N N N SN YN SRR SRR SRR T YT YT T RT S D
4730 0085				The state of the s
4730 0086 4730 0087 4730 0088 4730 0089 4730 0090 4730 0093 4730 0095 4730 0125 4730 0124 4730 0126 4730 0127 4730 0128	MS27388C ELBOW SUB ASSEMBLY FLARELESS 90 MS27389B ELBOW SUB ASSEMBLY FLARELESS 45 MS27390B ELBOW SUB ASSEMBLY FLARELESS 45 MS27391D NIPPLE FLARELESS TUBE HOSE SWIV MS27391B ELBOW NIPPLE END FLARELESS TUBE MS27395B ELBOW NIPPLE END FLARELESS TUBE MS33514G FITTING END STANDARD DIMENSION MS33786B FITTING INSTALLATION FLARED TUB MIL-F-52525 HOSE HYDR FITTINGS MIL STD 419D CLEANING PROTECTING AND MIL-R-11521F RINGS EXPANSION HOSE BRASS MS27020D COUPLING HALF QUICK MS27024D COUPLING HALF QUICK MS27025F COUPLING HALF QUICK MS27026D COUPLING HALF QUICK MS27026D COUPLING HALF QUICK	888888ATHEE	CSCSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	H5 911 921 921 A AT N C AZ 931 951 Z ME SH N A D2 912 932 952 G U U D2 912 932 952 A U D2 912 952 A U D2
4730 0129 4730 0132 4730 0133 4730 0134 4730 0135 4730 0136 4730 0145 4730 0160 4730 0161 4730 0162	MS27028K COUPLING HALF QUICK MS39336C Y CONNECTION MS70088B ADAPTER 45 DEGREES FEMALE SAE J 1926 88 SPECIFICATION FOR STRAIGHT MIL-F-27272B SUP 1 FITTINGS TETRAFLUOROE MIL F 52525 FITTINGS HUPRAULIC HOSE MIL-F-8789 FITTING END ATTACHABLE HYDRAU MIL C 52705A COUPLING HOSE STEAM MS33656 AN775 AN848	82 AT	CS	D2 91. 932 952 A U U C C S S S S S S S S S S S S S S S S
4730 0164 4730 0166 4730 0169 4730 0170 4730 0174 4730 0174 4730 0176 4730 0176 4730 0178 4730 0178 4730 0182 4730 0182 4730 0183 4730 0188 4730 0188 4730 0188 4730 0188 4730 0188 4730 0188 4730 0188 4730 0189 4730 0195 4730 0199	AAA-52170 HYD HOSE FITTINGS ASTM F1007 86R91 PIPE-LINK EXPANSION JO ASTM-F1120-87 CIRCULAR METALLIC BELLOWS MIL-F-5509D AMD 5 FITTINGS FLARED TUBE MIL-C-8783A AMD 1 CLAMP HOSE FLAT BAND MIL-A-38726 AMD 4 ADAPTOR ASSEMBLY REUSA MS33660C TUBING END HOSE CONNECTION STAN MS 14305B FITTINGS PIPE BRASS OR BRONZE MS 14306B FITTING PIPE BRASS OR BRONZE MS 14306B FITTING PIPE BRASS OR BRONZE MS 14307B ELBOWS PIPE STREET BRASS OR BR MS 14309C TEES PIPE BRASS OR BRONZE THRE MS 14310B ELBOWS PIPE BRASS OR BRONZE THRE MS 14311B FITTINGS PIPE BRASS OR BRONZE THRE MS 14312B ELBOWS PIPE BRASS OR BRONZE THRE MS 14313B TEES PIPE BRASS OR BRONZE THRE MS 14313B BUSHINGS PIPE BRASS OR BRONZE THRE MS 14313B BUSHINGS PIPE BRASS OR BRONZE MS 51845C ELBOW PIPE STREET 90 DEG BRASS WW P 460C PIPE FITTINGS BRASS OR BRONZE MS 51952C ELBOW PIPE STREET 90 DEG BRASS WW P 460C PIPE FITTINGS BRASS OR BRONZE MS 51952C ELBOW PIPE STREET 90 DEG BRASS WW P 460C PIPE FITTINGS BRASS OR BRONZE MS 51952C ELBOW PIPE STREET 90 DEG BRASS WW P 460C PIPE FITTINGS BRASS OR BRONZE MS 51952C CUPLING AUTOMOTIVE AIR BRAKE MIL A 25676D ADAPTER PRESSURE LUBRICATIN A-A-XXXXX COUPLING AUTOMOTIVE AIR BRAKE MS35746 COUPLING AUTOMOTIVE AIR BRAKE	YD11 YB2222 YD11 YYD11 YYD11 YYD11 YYD11 YYD11 YYD11 YYD11 YYD11		F4 921 931 931 A AT YD1 999 U U U U U U U U U U U U U U U U U
4730 0200 4730 0205 4730 0205 4730 0206 4730 0207 4730 0212 4730 0213 4730 0213 4730 0255 4730 0255 4730 0255 4730 0255 4730 0258 4730 0258 4730 0259 4730 0260		ATHERS SCENATION AND AND ATHERS SCENATION AND ATHERS SCENATION AND ADDRESS OF A STATE AND A SCENATION AND A SC		A5 924 924 944 944 A ME SH 99 N N P P P P P P P P P P P P P P P P
4730 0262 4730 0263 4730 0264 4730 0265 4730 0266 4730 0267	MIL-F-18180/5A THREADED FLANGES MIL-F-18180/6A BLIND FLANGES	YD1	20	H5 933 943 943 A ME YD1 N H5 933 944 944 A ME YD1 N H5 933 943 943 A ME YD1 N H5 933 944 944 A ME YD1 N

KC3 NO. DD-D	STANDARDIZATION PI	ROJECTS	REPORT -	- 1ST Q'	rr fy	1994	
ASSIGNEE ACTI		RC G	A BA PP -Z- CC SC LL F C	-A- Z/A G F Q F Q F I IYT IYT I	/A S AC Q T RU YT A MS	NC AC AU FU VS S VT T	OC T C TU R O HS N N RT S D
PROJECT	TITLE		Y SN YN SRF	R SRR SRR S	RR T YT	YT T	RT S D
4730 0268 4730 0269 4730 0270 4730 0271 4730 0272 4730 0273 4730 0273 4730 0277 4730 0277 4730 0278 4730 0278	MIL-F-18180/11A STRAIGHT & REDUCING MIL-F-18180/12A STRAIGHT & REDUCING CROSS MIL-F-18180/13A ST & REDUCING SIDE MIL-F-18180/14A ST & REDUCING SIDE MIL-F-18180/15A ST & REDUCING LATER MIL-F-18180/15A CONCENTRIC REDUCERS MIL-F-18180/17A ECCENTRIC REDUCERS MIL-F-18180/17A ECCENTRIC REDUCERS MIL-F-18180/18A ST & REDUCING TRUE MIL-C-6985B CLAMP HOSE MIL-C-85061 COUPLING FUEL LINE FLEX MS24518 ELBOW PIPE TO HOSE	ES YD1 OUTLE YD1 ALS YD1 YD1 YD1 WYES YD1 82 AS AT	######################################	933 944 9 933 944 9 933 944 9 933 944 9 933 944 9 934 944 9 934 954 9 934 944 9	44 44 44 A A A A A A A A A A A A A A A	YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1	N
4730 0280 4730 0283 4730 0283 4730 0284 4730 0285 4730 0288 4730 0298 4730 0299 4730 0291 4730 0292 4730 0293 4730 0295 4730 0296 4730 0298 4730 0299 4730 0299	A-A-XXXX ELBOW PIPE TO HOSE WW-U-531F UNIONS PIPE STEEL OR MALL IR STDY TRAP STEAM 403 40 MS51531B NUT TUBE COUPLING 37 DEG F AS1711 COUPLING FLEXIBLE VARIABLE C AS1712 COUPLING FLEXIBLE VARIABLE C AS1713 HALF COUPLING SUBASSEMBLY FLEXIBLE AS1714 ASSEMBLY COUPLING FLEXIBLE VARIABITIS WASHER COUPLING FLEXIBLE VARIABITIS FERTAINER COUPLING FLEXIBLE VARIABITIS COUPLING BUDY FLEXIBLE VARIABITIS FUTTING END HOSE CONNECTION MS28752 FITTING END HOSE CONNECTION MS28752 FITTING END SELF SEALING FUMS21951 BOLT CLUSTER FITTING DOUBLE	CS LARED AR LAVITY 82 C E VAR 82 C EXIBL 82 C IABLE 82 C IABLE 82 C RIABLE 82 C RIABLE 82 C SIBLE 82 C SXIBLE 82 C E VAR 82 C	8 B B B B B B B B B B B B B B B B B B B	941 941 9 941 941 9	51 A G G G G G G A A A A A A A A A A A A	999 9999999999999999999999999999999999	N N N N N N N N N N N N N N N N N N N
4730 0300 4730 0301 4730 0881 4730 0999 4730 1010 4730 1055 4730 1072 4730 1072 4730 1097 4730 1106 4730 1106 4730 1106 4730 1138 4730 1138 4730 1138 4730 4065 4730 A067 4730 A077	MS-28756 HOSE ASSEMBLY DETACHABLE E MS 51815 ELBOW, PIPE TO TUBE MS 24590 SOCKET ADAPTER HOSE TO TU MIL-C-38404	ND 82 AR C AR	D512224445442548BBBBBBBBBBBBBBBBBBBBBBBBBBB	98889999999889999999999999999999999999	VEELER MEELER MEELER TTR	CACACACACACA ACCACACACACACACACACACACACA	000 00 000 000 000 000 000 000 000 000
4730 A099 4730 F102 4730 F104 4730 F104 4730 N045 4730 N046 4730 N050 4730 N050 4730 N050 4730 N070 4730 N070 4730 N070 4730 N075 4730 N076 4730 N076 4730 N079 4730 N083	MIL P PIPELINE SECTION ASSAULT ALUM MIL I IPDS SNAP JOINT COUPLING ELBOW, PIPE. INTERNAL, THREAD 90 AN849 NIPPLE, HOSE AN893 BUSHING SCREW THREAD REDUCER ASTM F 1120 CIRCULAR METALLIC BELLO ASTM F 1122 QUICK DISCONNECT COUPLI ASTM F 1123 NON METALLIC EXPANSION MS18285 FLEXIBILITY AND STRESS MIL S 17849D STRAINERS SEDIMENT PIP MIL C 23465 1 CONNECTION FLEXIBLE P MIL E 15330D 1 EXPANSION PIPE MIL E 24706 COUPLING PIPE HEAT MS 18301A 1 HIGH PRESSURE DRAIN ORI MIL T 960E 2 TRAPS STEAM INTERMITTE MIL F 20670B FLANGE PIPE CARBON STE	INUM ME 82 82 82 82 SH NGS SH JOINT SH IPE SH IPE SH IPE SH IFE SH S	D2 F4 F4 C2 D2 F5 F5 H5 H5 H5 H5 H5 A2 C1 A5	923 943 993 923 943 951 951 951 951 951 951 951 951 951 951	4435433313131 33333	999 999 AS 99	ZZZZZZZCZCCCCCZZZZZC
	- 186 , DELINQUENT - 39 , STATUS CODE	S: A - 186	, G - O , '	Y - 0 , Z	- 0		
4810 0090 4810 0091 4810 0097 4810 0098 4810 0099 4810 0104	ASTM F 993 STANDARD SPECIFICATION FOR ASTM 1020 STANDARD SPECIFICATION FOR NEAR TO BE TO B	R SH SH SH SN SH 82	A5 A5 A5 A5 D5	912 932 9 923 923 9 923 923 9 923 923 9	31 A ME 31 A ME 33 A ME 33 A ME 33 A ME 51 A	SH 99 SH 99 SH 99 SH 99 99	מאשבר מממש מממש
	PAGE N	10. A - 29	9				

ASSIGNEE ACTIV	PA AA BA PP 22 - A- Z/A B/A S AC NC AC OC T C RC GC SC F C F C F C F C RL AL FL TL F C ET NT TT CA IVI IVI IVI IVI IVI A ME VS S MS A A PROJECT													
				BA ŞÇ ÇN	PP CA	27 F V SPR	-A- 5 \ 5 \ 5 \	Z/A E SPR	G/A	S AC RL 4 MS	NC AL VS VT	#C = C	OC HS HS RT	1 F. A. S.
481C N089 481C N090 481C N090 01 481C N090 02 481C N090 03 481C N094 01 481C N094 01 481C N094 03 481C N107 481C N107	MIL C 24714 1 CONNECTOR TUBES MIL V 868 VALVES HYDRAULIC MIL V 868 1 VALVES HYDRAULIC MIL B 868 2 VALVES HYDRAULIC MIL V 868 3 VALVES HYDRAULIC MIL-V-24722/SH) VALVE AND SUBPLATE MIL-V-24722/1(SH) VALVE AND SUBPLATE MIL-V-24722/3(SH) VALVE AND SUBPLATE MIL-V-24722/3(SH) VALVE AND SUBPLATE MIL-V-24722/3(SH) VALVE AND SUBPLATE MIL-V-17501 F 1 VALVES CONTROL MIL STD 2193A HYDRAULIC SYSTEM	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	, ,	ARRANA ARRIGINATION BIO		50000	923 922 922 922 922 934 934	9454 999999944 9944 9944 9954	942 942 942 944 944 954	1:3:3:1ALL 1:5A	S+		K	**************************************
	17 , DELINQUENT - 1 , STATUS CODES:								(
4820 0071 4820 0575 4820 0582 4820 0690 4820 0622 4820 0632 4820 0634 4820 0637 4820 0638 4820 0641 4820 0641 4820 0642 4820 0650 4820 F082 4820 N074 4820 N074 4820 N074 4820 N095 4820 N096 4820 N096 4820 N096 4820 N096	MIL A 10894C AMPLIFIER PWR SUPPLY AM EMIL R 13877D REGULATOR OXYGEN ACETYLEN MS28889 VALVE AIR HIGH PRESSURE CHARGI MIL V 18318B VALVE PRES REG OXYGEN SYSMIL V 12003F VALVE PRESSURE EQUALIZER MIL V 12003F VALVES PLUG CAST IRON MS22012D VALVE HI PRESS OXY CYL AUTO CAN6024 VALVE FILLER LOW PRESSURE OXYGEN MIL V 25675C VALVES CHECK MINIATURE HIMIL-V-6164E VALVE AIRCRAFT AIR HIGH PRIL-R-191806 REGULATORS PRESSURE COMPRIR STDY VALVE VENT IR STDY VALVE VENT IR STDY VALVE VENT IR STDY VALVE PLUG 931 93 MIL-V-9050E VALES OXY GEN PRESSURE RELICEVED WHIL V 24624 1 VALVES BUTTERFLY WAFER AMIL-V-5519E USAF VALVE REGULATING FLUI MIL V 24624 1 VALVES BUTTERFLY WAFER AMIL V 20065D VALVE STEMPERATURE MIL V 20065D VALVE ANGLE PRESSURE MIL V 243364 VALVE PRESSURE REGULATING MIL V 243364 VALVE PRESSURE REGULATING MIL V 24384B VALVE PRESSURE REGULATING MIL V 24384B VALVE PRESSURE REGULATING MIL V 243864 VALVE PRESSURE REGULATING MIL V 24384B VALVE PRESSURE PURPOSE MIL-V-2460C/BA VALVES SPECIAL PURPOSE MIL-V-2460C/BA VALVES SPECIAL PURPOSE MIL-V-2460C/BA VALVES SPECIAL PURPOSE	IE AL IN 71 ITE AS 69 ME PPN AS IN 71 ID 71 RE 71 RES 82		AND FUNDAMENTAL	p	902	9003441333132 900441333132 900441333132	9999144413331424333142431451451451451444 99999999999999999999999	92124 9344 944 944 933 9412 942	AAAA MEVAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ASS ASS ASS SHIP SHIP	997 69 7 999 999	8 888	AND DESCRIPTION OF THE SECTION OF TH
	30 , DELIMONENI - 4 , SIAIUS CONES:	A - 3	, ,	b -	U	, T	- U	•	<u> </u>	U				
90000000000000000000000000000000000000	MIL I 15353E INDICATORS COMPRESSION MIL 13009F LIGHT IGNITION TIMING MIL 7 4556E TEST SET TACHOMETER DWELL OC G 686 GRINDING MACHINE VALVE FACE & A XXXXX GRINDING MACHINE VALVE FACE & G 69C GRINDING KIT VALVE SEAT A XXXXX GRINDING KIT VALVE SEAT MIL A 13092 ADAPTER SET ELECTRICAL A A XXXXX ADAPTER SET ELECTRICAL MIL-1-443D INDICATOR CONN ROD ALIGNMEN W-G-690D GRINDING KITS VALVE SEAT ELEC MIL-R-13495F RELINERS BRAKE SHOE AND C MIL-R-3092G ADAPTER SET ELECTRICAL TE MIL-P-XXXXX ELEC SYS TEST SET MIL-P-XXXXX ELEC SYS TEST SET MIL-T-52414 TEST EQUIPMENT	AL TR AL SIL AL ST AL ST AL AT		AAQ44 D4 D4 D5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5	4		9999998121	99909999999999999999999999999999999999	9455599599931		25555555555555555555555555555555555555	313131313131313 313131313131313 313131313131313	CS	COLOR DE COL
4910 TOTAL -			, ,	6 -		, Y	- 0		2 - 1					
492C 0457 492C 0477 492C 047E 492C F432 492C F474 4920 TOTAL -	OPL-27656-1C FILTER UNIT MXÚ-408/M MIL-T-9026 TABLE, GYRG-INSTRUMENT TEST A-AXXX VIDEC MONITOR AAXXXXX RCVV/C1VV INDICATOR	82 82	, (DE 11.4 B4 B4	Ļ	. •	913 932 933 873 923 - 0		933 941	Ļ	2A	96 98 98 98 98 98 98 98		77777 0 00
4923 NOO2	MIL A 21430 B ACCESSORY SET MK1 MODI	05	• '	D5	J	, '		932			es			L
	PAGE NO.	A -	30				766	JJL	J J ¬	•				

5110-5305 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

ASSIGNEE ACTIV	TTY LISTING	PA	AA	RA DD	7	Δ	7/4 G/4	SAC	NC.	AC	ΩĽ	- r
		RĈ ET	GC NT	SC LL	F Q	F Q	Z/A G/A F Q F Q IYT IYT	T RU A MS	AL VS	FUST	ąς HS	R C
PROJECT	TITLE	Pγ	ŤΥ	SN YN	ŠRR	SRR	SKK SKK	Į Y i	ΥŤ	Ť	RŤ	S D
5110 0334 5110 0335 5110 A340	A-A-XXX SAW HAND FINGER GRIP SURVIVAL GGG-P-836 O2 PUNCH AND DIE KNOCK OUT MCA MIL-S-43032A GL NOT 1 SAW HAND CROSSCUT	GL	99	F4 A G2 H5		933	934 934 934 934 943 941	A A GL G GL	SH	99 99		N N L
5110 TOTAL -	4 , DELINQUENT - 1 , STATUS CODES: A	- 4	•	6 - 0	, Y	- 0	, Z - C)				
5120 0004 5120 0009 5120 0013 5120 0015 5120 0023 5120 AC91 5120 AC92 5120 B055	MIL-B-9946 BITS SCREWDRIVER GEN SPEC A-A-52114 MATTAX WITH CARRIER MIL-H-2814E NOT 1 HOOKS MTLS HDLG HAND MIL-H-20638B 1 HOOK CANT MIL-W-26497C WRENCH TORQUE SCREWDRIVER AS4167 WRENCH FLARE NUT CROWFOOT 12 PT MA1547A SPLINE WRENCH SYS METRIC PERF RE MIL-B-9946E BIT SCREWDRIVER GENL SPEC	84 GL GL AV		F5 F52 H5 H5 A5 A5 A5		933 934 934 941 902 902	944 944 902 902 902 902	G GL G GL A GL	SH AS	999999		D COO
5120 8095 01 5120 8095 02 5120 8095 04 5120 8095 05 5120 8095 05 5120 8095 07 5120 8095 08 5120 8095 11 5120 8095 11 5120 8095 11 5120 8095 11 5120 8095 11 5120 8095 11	MIL I 81969 1 INST & REM TOOL REV A MIL I 81969 2 INST & REM TOOL REV A MIL I 81969 3 INST & REM TOOL REV A MIL I 81969 16 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 18 INST AND REM TOOLS REV A MIL I 81969 19 INST & REM TOOL REV A MIL I 81969 19 INST AND REM TOOLS REV A MIL I 81969 20 INST AND REM TOOLS MIL I 81969 27 INST AND REM TOOLS MIL B-9946/2 SCREWDRIVER BIT MIL-B-9946/5 SCREWDRIVER BIT MIL-B-9946/5 SCREWDRIVER BIT A-A-XXX WRENCH TORQUE SCREWDRIVER TYPE	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		HHAAFFFFFFFFFFFFBBAAFFFFFBBAAAFFFFFFBBAAAFFFFFF		871 871 871 871 871 871 871 871 932 932 941	881 9444 8881 99444 99444 99444 99444 99332 99332 99332 99332 99332 99332		ASSASSASS ASSASS ASSASS ASSASS	ຐຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨ		. Mada a a a a a a a a a a a a a a a a a
5120 NB84	MIL C 22520 25 CRIMPING TOOLS TERMINAL	SH		D2		861	881 881	A		••		N (
	23 , DELINQUENT - 16 , STATUS CODES: A				, Y		, Z - (C .	•		
5130 0357 5130 0360 5130 A364				G3 F3 H5		933	941 941 934 944 943 943	A GL A CD A GL	S+ S+	9ĉ 8ĉ		N L N
5130 TOTAL -	3 , DELINQUENT - 0 , STATUS CODES: A	- 3	٠	G - 0			, 2 - ()				
5140 0090 5140 A111 5140 N084	MIL C XXX CASES EQUIPMENT POLYETHYLENE MIL-C-43108A GL 1 CASE CARRYING HANDSAW MIL-C-19437B CHEST TOOL CARPENTER OR COM	AL GL 1 MC		A4 H5 H5	923	923 934 912	943 941	Z A. G G. A	ΜÇ			N 4
5140 TOTAL -	3 , DELINQUENT - 1 , STATUS CODES: A	- 3	•	G - 0	, Y	- 0	, Z - 0)				
5180 0145	MIL-T-11196E TOOL KIT ELEC NUMBER ONE	GL		D1		931	933 934	G GL		9 9		1 0
5180 TOTAL -	1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	G - 0	, Y	- 0	, Z - C)				
5220 0211 5220 0212 5220 0213 5220 0214 5220 0215 5220 0216	MIL STD 110A GAGE PLUG PLAIN CYL GC MIL STD 113A GAGE RING PLAIN NOT GO MIL STD 115 GAGE PLUG THD NOT GO MIL STD 133B GAGE PLUG PL CYL GO MIN DIA MIL STD 134B GAGE PLUG PL CYL NG MIN DIA MIL STD 274B GAGE PLUG THD SET F NOT GO	AR AR AR AR AR AR		D1 D1 D1 D1 D1	882 882 881 881 874			Z AR AR AR AR AR AR	000000	g.g.g. g.g.g.		
5220 J223 5220 A195	666 B 461A BLOCK STEP MACHINISTS MIL HDBK 204 INSPECTION EQUIPMENT DESIGN	AR		H5 A2	0/4	911		Ā AR	US	99		4 C E
5220 A207	MIL G 46382 GAGES SNAP THREAD ROLL	AR		Dī	863	021	043 303	A AR Z AR	05	9 9		ÜË
5220 TOTAL -	9 , DELINQUENT - 2 , STATUS CODES: A	- 9	,	G - 0	, Y	- 0	, Z - ()				
5305 1697 5305 1699 5305 1701 5305 1735 5305 1757 5305 1792 5305 1824 5305 1884 5305 1913 5305 1914 5305 1918	IR STUDY SCREW MACHINE INCO66573081 0300 6219TUDY SCREW MACHINE 5000 0400 IR STUDY SCREW MACHINE 4500 0450 IR STUDY SCREW CAP HCX HEAD 10000 1000 IR STUDY SCREW EXT REL BODY 4918 391 IR STUDY SCREW TAPPING THREAD CUTTING IR STUDY SCREW TAPPING THREAD CUTTING IR STUDY SCREW CAP SOCKET HEAD IR STUDY SCREW TAPPING THREAD 1800 180 IR STUDY SCREW SELF LOCKING 6000 600 IR SCREW SELF LOCKING 6000 600 IR SCREW SELF LOCKING 3000 300) IS) IS) IS				872	892 914 913 913 913 913 913 913	A AR	SH SH SH	9999	IS IS	
5305 1919 5305 1920 5305 1952 5305 1953 5305 1954	IR SCREW SELF LOCKING 3000 300 IR STUDY SCREW CAP HEX HEAD 500 200 MS24667 SCREW CAP SOCKET HEAD FLAT ASTM-A574M-92 SCREW CAP SOCKET HEAD AS MS51975 SCREW SHOULDER SOCKET HEAD HEX	AR IS	22	E3 E3 F2 B5 B F2		933 934	941 942 934 934	A AR	SH AS	99 99		N U N N

RCS NO. DD-D	DP.F / AP \ 750					305-5306
	STANDARDIZATION PRO	JECTS F	REPORT -	1ST QTR FY	1994	
ASSIGNEE ACTI	IVITY LISTING	PA AA	BA PP -Z-	A- Z/A G/A S AC F Q F Q F Q T RU	NC AC	0C T C
		RC GC	BA PP -Z- SC LL F Q IT CA IYI	IYT IYT IYT A MS	AU FU VS S YT T	OC T C TU R O HS N N RT S D
PROJECT	TITLE	PY TY	ŠN ÝN ŠRR		YT T	HS N N RT S D
19578990112344567899011234456789901123445678990112344567899011234456789901123445678990112345678990112345678990112345678990112345678990112345678990112345678990112345678990112345678990112345678999999999999999999999999999999999999	ASTM-F835-90 SCREWS CAP SOCKET BUTTON AN115401-115450-115450 AN115401-115450-115450 AN115501-115550 AN115601-115550 AN115601-115650 AN115601-116050 AN116001-116050 AN116001-116050 AN116001-116050 AN116901-116150 AN116901-116912 AN116901-116912 AN116901-117000 AN116901-117000 AN117001-117080 AN117001-117080 AN15508 MIL-S-21472 MIL-S-50964 NS16218(SH) MS16218(SH) MS	ISS ISS ISS ISS ISS ITUR ISS ITUR ISS ISS ISS ISS ISS ISS ISS ISS ISS ISS	F5555555555555555555555555555555555555	AR AR	AS 99 OS 99 AS 99	un 2002 - 21 - 22 - 22 - 22 - 23 - 24 - 27 - 27 - 27 - 27 - 27 - 27 - 27
5306 1186	MIL B 83650 BOLT SELERETAINING NO	r 1 11		974 994 CAT V AV	11	U C
5306 1196 5306 1197 5306 1200 5306 1260 5306 1294 5306 1295 5306 1305	IR STUDY BOLT MACHINE 3700 C IR STUDY BOLT MACHINE 3000 C	0290 IS 0240 IS 02 1 11 200 IS 0150 IS	Han Hanna Han Hanna Hann	874 884 914 A AR 874 884 914 A AR 874 894 941 Y AV 883 893 914 A AR 892 903 914 A 892 903 914 A 893 911 922 A	SH 99 SH 99 SH 99	SSS CRECECTION OF CARECUSAN CONTRACTOR CONTR

5306-5306								
RCS NO. DD-DR&E(AR)759	COLUDADOLZAMION	DDO TECES	DEDADT	_	100	OTE	EV	1004
	STANDARDIZATION	PROJECTS	KEFUKI	_	121	δīν	r I	エフフセ

ASSIGNEE ACTIV	VITY LISTING						_					
		PA RC	AA GC	BA PP -Z- SC LL F Q IT CA IYT SN YN SRR	F.Q	Z/A F.Q	G/A F.Q	S AC	NC AU	AC FU	OC TU	T C R O
PROJECT	TITLE	ET PY	NT TY	SN YN SRR	SRR	SRR	SRR	T YT	VS YT	Š	HS RT	N N S D
80 1306 1306 1306 14212 15773 15774 15777 1	IR STDY BOLT U MIL S 1222 1 STUDS BOLTS AND NUTS HEX MIL S 1222 2 STUDS BOLTS NITS HEX BOLTS AS7466 BOLTS AND SCREWS NICKEL ALLOY AS7471 BOLTS AND SCREWS NICKEL ALLOY AS7471 BOLTS AND SCREWS NICKEL ALLOY AS7475 BOLTS AND SCREWS NICKEL ALLOY AS7478 BOLTS AND SCREWS 125 KPSI AS7478 BOLTS AND SCREWS 1800 DEG F SOLUT AS7479 BOLTS SELF LOCKING MS27577 BOLTS AND SCREWS STEEL CORROSION AS7475 BOLTS AND SCREWS STEEL CORROSION AS7478 BOLTS AND SCREWS STEEL CORROSION AS7478 BOLTS AND SCREWS STEEL CORROSION AS7479 BOLTS AND SCREWS STEEL CORROSION AS7479 BOLTS AND SCREWS STEEL CORROSION AS7479 BOLTS AND SCREWS WORKSTRENGTHENED AS7479 BOLTS AND SCREWS STEEL CORROSION AS7479 BOLTS AND SCREWS WORKSTRENGTHENED AS7479 BOLTS AND SCREWS AS7479 BOLT	SHARRARA A A A A A HILLIHILIHILIHILIHILIHILIHILIHILIHILIHI	INCOME	EIBBBBBBBB BBB 344566566666666666666666666666666666666	9121444444411112333333344411111111111111	9999999999999999999999999999999999999	9999999999999999999999999999999999999	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SSAAAAAA AAAAAAA	999999999 99999999	NONORMA	. COUCOUOUOUO

5307 5307 5307 5307 0913 0914 0915 0916 82 82 82 82 82 39999 5307 5307 5307 5307 AN158901THRUAN159200 MIL S 24287C 1 STUDS BOLTS STUDS BOLTS 5307 TOTAL -30 , DELINQUENT - 25 , STATUS CODES: A - 30 6 - 0 , Y - 0 , Z - 0FF W 92 WASHER FLAT PLAIN
MIL W XXXX/3 WASHER SPERICAL SET CRES
DOD W XXXX/3 WASHER FLAT STEEL METRIC
FF-W-92/1 WASHER FLAT PLAIN SQUARE STL
MIL-W-12133/11 WASH SPRING TEN WAVE GAP
IR STUDY NUT PLAIN HEX 1000 100
IR STUDY NUT PLAIN HEX 2150 210
NUT SELF-LOCKING BARREL
A-A-52157 NUT PLAIN SINGLE BALL SEAT
MS 19068 NUT PLAIN ROUND RETAINING BALL
IR STUDY WASHER SPRING TENSION 4100 410
MIL S 1222 3 STUDS BOLTS NUTS HEX NUTS
MIL S 1222 4 STUDS BOLTS NUTS HEAVY HEX
MIL S 1222 5 STUDS BOLTS NUTS HEAVY HEX
IR STUDY WASHER FLAT 2440 244
IR STUDY WASHER FLAT 5600 560
IR STUDY WASHER FLAT 4700 470
IR STUDY WASHER FLAT 2100 210 1520 1560 1581 1632 1668 1669 1671 1685 1789 1789 1789 1800 1801 863 874 864 882 871 882 882 892 882 892 882 892 882 893 882 893 903 913 904 922 912 932 912 932 912 932 912 932 AR AR **B**4 Ā Ē4 AR AR ISSISSING 84 QS B4 E3 E3 AR AR SH SH SH E3 F5 F2 E3 AR AT AT AAAA 99 11 IS 05 5310 5310 5310 5310 5310 5310 5310 99 A4 99 A4 E33 E3 E3 SH 99 A Δ

PAGE NO.

A - 35

5310-5320 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

ASSIGNEE ACTIVITY LISTING	PA	AA	DA DD	7	۸ 7	/A G/A S	Δ٢	NC -	Δ٢	00	T (
	PA RC ET	GC NT	SC LL IT CA	F Q	F Q F	/A G/A S Q F Q T YT IYT A	RŬ MS	AU VS	FÜ S T	TU HS	RÖ
PROJECTTITLE			SN YN	SRR	SRR SI	RR SRR T	Υï	ΥT	1	RT	S D N D
5310 1804 IR STUDY WASHER FLAT 3120 312 5310 1805 IR STUDY WASHER FLAT 3200 320 5310 1806 IR STUDY WASHER FLAT 1100 110 5310 1815 IR STUDY WASHER SPRING TENSION 400 5310 1816 IR STUDY WASHER LOCK 4000 400 5310 1836 MS51984 NUT PLAIN CONE SEAT 5310 1846 A-A-XXXXX NUT PLAIN ASSEMBLED 5310 1847 MS53069 NUT PLAIN ASSEMBLED 5310 1883 MIL-N-45938/7 NUT PLAIN AND NUT SE 5310 1885 AS3486 NUT SELF-LOCKING 12 POINT R 5310 1896 MS51415C WASHER LOCK HELICAL SPRIN	0 400 ISS AT AT AT LF LOC ISS EDUCED ISS EDUCED ISS EDUCED ISS		E3333335452422	923	99122 91124 91143 91143 9144 9144 9144 9144 9144 9	933 A A A A 933 A A A 933 A A A A 933 A A A A	AT AT AR AR AR	OS AS SH	99 99	IS IS	
PROJECTTITLE	TOOTH IS TH IS G HI IS TOOTH IS L REG IS IS IS SHIP IN SH		FF22FF22FF22A2		9334 9334 9334 9334 9341 9341 9412 912	41 941 6 41 941 6 41 941 6 41 941 6 42 941 6 41 941 6 41 941 6 41 941 6 41 941 6 32 932 A	AR AR AR AR AR AR	SH AS AS AS AS AS SH SH	82 99 99 99 99	IS IS	
5310 TOTAL - 42 , DELINQUENT - 18 , STATUS COD	ES: A - 4	2,	G - 0	, Y	- 0	, Z - 0		۸۲			
5315 0414 AN122776 THRU AN122802 KEY CHAMF W 5315 0438 IR STUDY PIN STRAIGHT HEADED 600 5315 0450 EPS 5315 AEROSPACE METRICATION STU 5315 0451 IR STUDY PIN STRAIGHT HEADLESS 200 5315 0452 IR STUDY PIN STRAIGHT HEADLESS 200 5315 0453 IR STUDY PIN STRAIGHT HEADLESS 200 5315 0455 IR STUDY PIN STRAIGHT HEADLESS 200	1100 500 IS 100 500 IS 100 0200 IS 100 0200 IS 100 0200 IS 100 0200 IS		FEEEEEEEE		882 8 901 9 901 9 901 9 901 9	92 914 A 92 903 A 11 922 A 11 922 A 12 912 A	AR AR AR AR	AS SH SH SH	99 99 99	IS IS IS	Senerand Sommanom
5315 0456 IR STUDY PIN STRAIGHT HEADLESS 320 5315 0459 IR STDY PIN SPRING 330 5315 0459 IR STUDY PIN STRAIGHT HEADLESS 5315 0460 IR STUDY PIN STRAIGHT HEADLESS 5315 0461 IR STUDY PIN STRAIGHT HEADLESS	10 320 15 10 128 IS 15 15	te	13333 1333 1333 1333		902 9 903 9 904 9 904 9	112 922 F 113 913 F 121 921 F 122 922 F 114 931 F	AR	AS	99		
5315 0414 5315 0438 IR STUDY PIN STRAIGHT HEADLED 5315 0450 EPS 5315 AEROSPACE METRICATION STU 5315 0452 IR STUDY PIN STRAIGHT HEADLESS 200 5315 0453 IR STUDY PIN STRAIGHT HEADLESS 200 5315 0453 IR STUDY PIN STRAIGHT HEADLESS 200 5315 0455 IR STUDY PIN STRAIGHT HEADLESS 200 5315 0456 IR STUDY PIN STRAIGHT HEADLESS 320 5315 0456 IR STUDY PIN STRAIGHT HEADLESS 320 5315 0458 IR STUDY PIN STRAIGHT HEADLESS 5315 0459 IR STUDY PIN STRAIGHT HEADLESS 5315 0460 IR STUDY PIN STRAIGHT HEADLESS 5315 0461 IR STUDY PIN STRAIGHT HEADLESS 5315 0470 IR STUDY PIN STRAIGHT HEADLESS 5315 0461 IR STUDY PIN STRAIGHT HEADLESS 5315 0470 IR STUDY PIN STRAIGHT HEADLESS 5315 0461 IR STUDY PIN STRAIGHT HEADLESS 5315 0470 IR STUDY PIN STRAIGHT HEADLESS 5315 0470 IR STUDY PIN STRAIGHT HEADLESS 5315 0470 IR STUDY PIN STRAIGHT HEADLESS 5315 0460 IR STUDY PIN STRAIGHT HEADLESS	00 ÎS IS IS IS IS IS	. 13	E3 G4 G4 F2 F2		923 933 933 933 934 941	931 931 A 943 943 A 943 943 A 943 943 A 934 934 0	A AR A AR A AR A AR	AS AS AS OS AS	99 99 99 99 99 82	IS IS IS	N C N N N N N N N
5315 TOTAL - 19 , DELINQUENT - 14 , STATUS COL	JF2: A - I	9,	6 - 0	, Y	- 0	, 2 - 0					
5320 0710 726 STD 1759 RIVETS AND RIVET 5320 0734 IR STDY RIVET SOLID 50 5320 0772 IR STDY RIVET BLIND 5320 0774 IR STUDY RIVET BLIND 1000 5320 0775 IR STDY RIVET BLIND 1000 5320 0776 IR STUDY COLLAR PIN RIVET 5320 0777 IR STUDY RIVET PIN THREADED	NTC 1 11 00 236 IS IS IS		H55333		874 8 892 9 903 9 904 9	894 941 V 903 914 A 913 913 A 914 914 A	AR AR	SH AS	11		
	10 [5				912 9 912 9	921 921 7 931 931 7	7	73	33	IS	NC
The first of the color of the	SOC 82 IS IS IS IS SHEAR ASS TERSUN ASS TH IS GEN DH IS FEND DL IS FEND DL IS FEND 120 IS	IS IS	55332222222222222222222222222222222222		9999933441111111000000000000000000000000	933 933 1 921 924 1 934 934 1 934 934 1 942 942 1 943 943 1	A AR AR AR AR AR AR AR	\$	99999999999999999999999999	IS IS	COB

5320-5340

	F (+ D) 7 F O												5	320-	5340
KCS NO. DD-DKG	SE(AR)759 STAN	DARDIZATI	ON PROJ	ECTS	R	EPOR	T -	15	T (TR	FY	199	4		
ASSIGNEE ACTIVE	ITY LISTING			PA	AA							NC		00	T C
				B.C	GC	BA PP SC LL IT CA	FQ	FQ	ŦŰ	F Q	T RU	ΑU	AC FU	ΤU	Rΰ
PROJECT		TITLE		ΡÝ	ΤΥ	SN YN	SRR	2KK	SRR	SRK	1 Y1	VS YT	Š	HS RT	N N S D
5320 08 11 5320 081 2	MIL-F-8975 FAST MIL-R-7885 RIVE	ENERS HG. STR R BLIND STRUCT	INST FORMEI TURAL	IS IS		F1 F1		941 942	943 944	943 944	A AV A AV	AS AS	99 99		N N
	30 , DELINQUENT							- 0	, 7	- 0)				
5325 0 29 0 5325 0 29 7	IR STDY STUD TR IR STDY INSERT IR STDY PLUG, EX IR STDY EYELF IR STDY EYELF IR STUDY GROMME EPS 5325 FASTEN	INLK FAST PANEL FASTENEI	2826 22 2778 6	S IS		E3 E3		894	901 912	922					N C U B
5325 0308 5325 0309 5325 0310	IR STDY PLUG, EX IR STDY STUD, AS	(PANSION 8347 SY TURNLOCK F/	90 AS 1138 110	IS ZI C		E3 E3		904 904	914 914	914 914	A A				
5325 0310 5325 0311	IR STDY EYELET IR STUDY EYELET	METALLIC 100 METALLIC 100	58 100 34 108	IS IS		E3 E3		904 912	914 924	914 924	A A				N C
5325 0312 5325 0315	IR STUDY GROMME EPS 5325 FASTEN	T NON-METALLIC IER STRUCTURAL	3930 393 QUICK OP	IS IS		E3 A3 B		912 921	914 914 924 932	931 933	A A				N N D
5325 TOTAL _ 1	R DELIMONENT	TATZ A -	IS CODES. A	_ R		6 - 0	. y	- 0	, 2	- 0)				
5330 0684 5330 0852	AN6226 PACKING HH G 76C GASKET T 0 56A OAKUM N MIL P 2911A PAC A-A-XXXXX SEAL MIL-S-45005 SEA A-A-XXXXX GASKET MIL-R-83248 RUE MS52000 GASKET MIL-P-83461 PAC NIL-P-83461 PAC NIL-P-83461 PAC NIL-P-83461 PAC NIL-P-83461 PAC MIL-P-83461 PAC MIL-G-19769C GAMIL-G-19769C GAMIL-G-24748 GAS	U CUP HYDRAUL ASB METALLIC	IC REVI	82 SH	IS	D2 F1 F		862 904	924 924	944 941	A MR G MR	SH SH	99 99		U C
5330 0863 5330 0864	T D 56A DAKUM M MIL P 2911A PAC	IARINE KING ASSEMBLY	HYDRAULIC	SH		H5	931	000	951	941	Ý MR Z AR	SH SH SH	82		N A
5330 0896 5330 0897	MIL-S-45005 SEAL	PLAIN N. PLAIN	VETTO.	AT		H5	923	923	933	933	Ă AT A AT				
5330 0898 5330 0899	MS52000 GASKET	RUBBER STATHE	TE EL DEV	AT		H5	924	924	924	924	A AT	AS			N C
5330 0902 5330 0911 5330 0917	AN6230, GASKET,	*O* RING HYDI	RAULIC	82		D5		932	942	941	A MR G G AV		99		Ü
5330 0924 5330 F053	NIL-P-83461 PAC	ID 2 PACKING PI	REFORMED	111		Ĉ1		941	942	942	A AV	AS AS AS	11		N
5330 N135 5330 N136	MIL P 21099 3 F	PACKING ASSEMB	LIES HYDRAU	ŜĤ	TS	H5 D2	931	912	951	942	Z	Uć	•-		N A U D
5330 N151 10 5330 N155	MIL-G-24716/1 G MIL-G-24748 GAS	ASKETS METALLI KETS METALLIC	IC FLEXIBLE AND RUBBER	ŠH SH		A2 A2		914 932	934 942	941 942	P AV G A	OS SH SH			U N
5330 TOTAL - 1	17 , DELINQUENT	- 4 , STAT	US CODES: A	- 17	,	G - 0	, Y	- 0	, ;	2 - 0)				
5330 TOTAL - : 5340 1624 5340 1686	17 , DELINQUENT MS 33538 NUT SH MIL C 6818 CLAN	T - 4 , STAT HEET SPRING LII HP INSTRUMENT I	US CODES: A MITATIONSRE MOUNT AIRCR	- 17 V 11 A 8 2	,	G - 0 H5 D2 D	, γ	- 0 874 861	894 924	2 - 0 941 944) Y A AV	AS AS	11 99		ሆ C ሀ C
5330 TOTAL - : 5340 1624 5340 1686 5340 1754 5340 1786	17 , DELINQUENT MS 33538 NUT SH MIL C 6818 CLAN IR STDY INSERT MIL T 8878C TUE	F - 4 , STATE HEET SPRING LI PP INSTRUMENT I SCREW THREAD RNBUCKLE POS SO	US CODES: A MITATIONSRE MOUNT AIRCR 4726 36 AFE AMEND 1	- 17 V 11 A 82 D IS 82	·	G - 0 H5 D2 D E3 C1	, Y 871	- 0 874 861 871 871	894 924 881 881	941 944 941 894	Y A AV Y AR A AR	AS AS AS	11 99 99 99		CCBB
5330 TOTAL - : 5340 1624 5340 1754 5340 1786 5340 1850 5340 1921	MS 33538 NUT SH MIL C 6818 CLAM IR STDY INSERT MIL T 8878C TUP MS 33537 INSERT MS21256 CLIP RE	F - 4 , STATE HEET SPRING LIE PO INSTRUMENT E SCREW THREAD KNBUCKLE POS S. SCREW THREAD TAINING TURNBE	US CODES: A MITATIONSRE MOUNT AIRCR 4726 36 AFE AMEND 1 HELICAL RE UCKLE	- 17 V 11 A 82 D IS B2 V 11 82	IS	G - 0 H5 D D2 E3 C15 H52	, Y 871	- 0 874 861 871 871 874 884	894 924 881 881 894 922	941 944 941 994 994 944	Y A AR AR AR AR AR	AS AS AS AS AS YD1	199991191 9991191	IS	000000
5330 TOTAL - : 5340 1686 5340 1754 5340 1786 5340 1921 5340 1960 5340 2046 5340 2046	MS 33538 NUT SH MIL C 6818 CLAN IR STDY INSERT MIL T 8878C TUF MS 33537 INSERT MS21256 CLIP RE IR STUDY PLUG MIL-C-85052/5 (T - 4 , STATI HEET SPRING LII P INSTRUMENT I SCREW THREAD RIBUCKLE POS SI SCREW THREAD LITAINING TURNBI	US CODES: A MITATIONSRE MOUNT AIRCR 4726 36 AFE AMEND 1 HELICAL RE UCKLE 000F	- 17 V 11 A 82 D 15 B2 V 11 82 IS AS	IS	G - 0 H5 D D E31 H523 H523 H523 F54	, Y 871	- 0 874 861 871 874 884 892 913	894 924 881 8894 9024 9024	2 - 0 941 944 941 941 941 941	YAYAGAYA	AS AS AS AS YD1 AS	11999911999	IS	
5330 TOTAL - : 5340 1686 5340 1754 5340 1786 5340 1850 5340 1921 5340 2046 5340 2047 5340 2048 5340 2048 5340 2048	MS 33538 NUT SH MIL C 6818 CLAM MIL C 6818 CLAM IR STDY INSERT MIL T 8878C TUF MS 33537 INSERT MS21256 CLIP RE MS21256 CLIP RE MIL C 85052/5 (MIL C 85052/7 (MIL C 85052/7 (MIL C 85042)	F - 4 , STATE HEET SPRING LIP P INSTRUMENT I SCREW THREAD INSUCKLE POS SI SCREW THREAD TAINING TURNBE LAMP SADDLE 4E LAMP INSERT 2E LAMP INSERT LE LAMP INSERT LE	MITATIONSRE MOUNT AIRCR 4726 36 AFE AMEND 1 HELICAL RE UCKLE DOF 75F	- 17 V 11 A 82 V 12 V 12 V 13 A 82 V 13 A 83 A 83	ıs	G - 523152344442	, Y 871	- 0 874 861 871 874 88913 9913	894 9881 9881 99224 99224 99224	2 - 0 9414 94414 99414 9941111	Y AYR AR AY A AR AY A A A A A A A A A A	AS AS AS AS AS AS AS AS AS AS AS AS AS A	1999199 999	IS	i i i i i i i
5330 TOTAL - : 5340 1686 5340 1754 5340 1950 5340 1950 5340 2046 5340 2047 5340 2048 5340 2082 5340 2082 5340 2082 5340 2092	MS 33538 NUT SH MIL C 6818 CLAM IR STDY INSERT MIL T 8878C TUF MS 33537 INSERT MS 21256 CLIP RE IR STUDY PLUG MIL-C-85052/5 (MIL-C-85052/7 (MIL-C-85052/7 (MIL-C-85052/7 (MIL-C-85052/7 (MIL-C-85052/7 MIL-C-85052/7 (T - 4 , STATI HEET SPRING LII P INSTRUMENT I SCREW THREAD REBUCKLE POS SI SCREW THREAD ITAINING TURNBI CLAMP SADDLE 41 CLAMP INSERT 2 LLAMP INSERT 2	US CODES: A MITATIONSRE MOUNT AIRCA 4726 36 AFE AMEND 1 HELICAL RE UCKLE 000F 70F 00P 500F DDLE TYPE MALL 2 QUAR ONTAINER	- 17 V 11 82 V 82 V 82 V 82 V 82 V 82 V 82 V 82 V	IS	G + 5237552344442225	, Y	- 0 8741 8871 8871 8891 8991 999999999999999999	894411422444223 8988892224442223	- 414 94414 99414 99414 995114 99999999999	VAYAGAYAAAAAYA	AS AS AS AS AS AS AS AS AS AS AS AS AS A	1999:199 9999	IS	i i i i i i i
5330 TOTAL - : 5340 1624 5340 1754 5340 1850 5340 1921 5340 1921 5340 2046 5340 2046 5340 2048 5340 2082 5340 2082 5340 2093 5340 2094	MS 33538 NUT SH MIL C 6818 CLAM IR STDY INSERT MIL T 8878C TUF MS 33537 INSERT MS21256 CLIP RE IR STUDY PLUG MIL-C-85052/5 (MIL-C-85052/7 (MIL-C-85052/7 (MIL C 85449 CLA MS 35258A BRACE MIL-M-4507 MOL MIL-M-4507 MOL MIL-M-4507 MOL MIL-M-4507 MOL MIL-M-4507 MOL MIL-M-450181R HA	T - 4 , STATI HEET SPRING LIMP INSTRUMENT I SCREW THREAD TAINING TURNBI CLAMP SADDLE 41 LAMP INSERT 2 LAMP INSERT LIMP ASSMBLY SA CORNER BOX SI T SHIPPING COT SH	MITATIONSREMOUNT AIRCR 4726 36 AFE AMEND 1 HELICAL RE UCKLE 00F 75F 00P 500F 0DLE TYPE MALL 2 QUAR ONTAINER TAINER CURITY SHRO	- 17 V 11 V 12 V 12 V 12 V 12 V 12 V 12 V 13 V 14 V 15 V 16 V 16 V 17 V 17 V 17 V 17 V 17 V 18 V 18 V 18 V 18 V 18 V 18 V 18 V 18	IS	6 HDECT523444200542	, Y 871	- 0 8741 8867 87744 8891 3302 333 302 303 303 303 303 303 303 30	* 44111422444223333 8928889202222333333333333333333333333333	- 414 99441 9989441 9999999999999999999999	VARRVAR VVVARTTE	ASS	19991199 9999	IS	U U U U
5330 TOTAL - : : : : : : : : : : : : : : : : : :	MS 33538 NUT SH MIL C 6818 CLAM IR STDY INSERT MIL T 8878C TUF MS 33537 INSERT MS21256 CLIP RE IR STUDY PLUG MIL-C-85052/5 (MIL-C-85052/7 CMIL-C-85052/7 CMI	I - 4 , STATI HEET SPRING LIP P INSTRUMENT I SCREW THREAD INBUCKLE POS SI SCREW THREAD ITAINING TURNBE LAMP SADDLE 4E LAMP INSERT 2 LAMP INSERT 2 LAMP INSERT LIP MP ASSMBLY SAE INT SHIPPING CON SSP HS HIGH SE ROTECTIVE 22 ROTECTIVE 22	MITATIONSRE MOUNT AIRCR 4726 36 AFE AMEND 1 HELICAL RE UCKLE OOF 500F DODLE TYPE MALL 2 QUAR ONTAINER TAINER CURITY SHRO 30 400 1313 250	- 17 VA 812 VA 182 VA V	. IS	G H52315234444224542333	924 924	- 8741114423333223333444 88888888999999999999999999999999	* 4411400444000333444 9288892020003333333333333333333333333333	- 144141414111114133331111 - 9999899999999999999999999999999999999	YAYAGAYAAAAYAAAYY	AS AS AS AS YDI AS AS AS YDI YDI YDI YDI	19991199 00000 9	IS	
5330 TOTAL - : : : : : : : : : : : : : : : : : :	MS 33538 NUT SH MIL C 6818 CLAM IR STDY INSERT MIL T 8878C TUP MS 33537 INSERT MS 21256 CLIP RE IR STUDY PLUG MIL-C-85052/5 (MIL-C-85052/6 (MIL-C-85052/7 (MIL C 85449 CLA MS 35258A BRACE MS 35258A BRACE MIL-M-45907 MOI A-A-XXXXX MOUNT MIL-H-29181R HA IR STUDY CAP PR IR STUDY CAP PL MS 24380D CASTER IR STUDY CAP-PL MS 24380D CASTER	T - 4 , STATI HEET SPRING LII P INST TUMENT I SCREW THREAD TAINING TURNBI CLAMP SADDLE 4: CLAMP INSERT 2: LAMP	MITATIONSRE MOUNT AIRCR 4726 36 AFE AMEND 1 HELICAL RE UCKLE OOF 500F 500F 500F 500F 2 QUAR ONTAINER CURITY SHR0 1313 250 576 100	- 17 1125212555555555555555555555555555555	IS	G HOROTHBEFFFREHFDEEEBE	924 924 924 924	- 8867778891313322333444444 88888888999999999999999	441144244442233344444 9288920222233333333333333333333333333333	9944441511144133333341114444413333333333	VARAGAYAAAAYAAAYYAAX	ASSASSITE YD1	1999911999 99991999 999999 99	IS	Z ecec <i>zz</i> aaceee
5330 TOTAL - : : : : : : : : : : : : : : : : : :	MS 33538 NUT SH MIL C 6818 CLAM IR STDY INSERT MIL T 8878C TUF MS 33537 INSERT MS21256 CLIP RE IR STUDY PLUG MIL-C-85052/5 (MIL-C-85052/5 (MIL-C-85052/7 (MIL-C-85052/7 (MIL C 85449 CLAM MS 35258A BRACE MIL-M-45907 MOU A-A-XXXXX MOUNT MIL-M-29181R HA IR STUDY CAP-PI IR STUDY CAP-PI IR STUDY CAP-PI IR STUDY CLAMPI IR STUDY CLAMPI	I - 4 , STATI HEET SPRING LIH P INSTRUMENT I SCREW THREAD THE SCREW THREAD THE STATE STATE TO	MITATIONSRE' MOUNT AIRCR 4726 36 AFE AMEND 1 HELICAL RE UCKLE 00F 75F 00P 500F 0DLE TYPE MALL 2 QUAR ONTAINER TAINER CURITY SHRO 30 400 1313 250 576 100	- 17 1125212555555557 VA 1812555555557 VA 181255555557 VA 18125557 VA 18125557 VA 18125557 VA 1812557 VA 181257 VA 1	. IS	G HOROTHBURFFRETFOUNDANSSINSSINSSINSSINSSINSSINSSINSSINSSINSS	924 924 924 924 924 924	- 0 87418861 871188874 991332 9923334 9924 9924 9924 9924 9924	89441 89441 8881 9902 99244 99333333333333333333333333333333	2 - 444414 99444441111111441333333441114444411333334411444441133333444114444411333334441144444113333344411444444	YAYAGAYAAAAYAAAYYAAYYA	ASS	119999911999 999999 99 99	IS	
5330 TOTAL - 5340 1686 5340 1754 5340 1951 5340 1960 5340 2046 5340 2046 5340 2082 5340 2092 5340 2092 5340 2093 5340 2106 33 5340 2107 34 5340 2107 34 5340 2114 5340 2115 5340 2115 5340 2115 5340 2116	MS 33538 NUT SHIP MS 33538 NUT SHIP MIL C 6818 CLAM IR STDY INSERT MIL T 8878C TUF MS 33537 INSERT MS 21256 CLIP RE IR STUDY PLUG MIL-C-85052/5 (MIL-C-85052/6 (MIL-C-85052/7 (MIL C 85449 CLA MS 35258A BRACE MS 35258A BRACE MS 35258A BRACE MS 154590 CAP PR MS 154590 CAP PR IR STUDY CAP PR MS27968B HINGE MS27968B HINGE MS27968B HINGE	T - 4 , STATI HEET SPRING LII P INSTRUMENT I SCREW THREAD TAINING TURNBI CLAMP SADDLE 4: CLAMP INSERT 2: LAMP INSERT 3: LAMP I	MITATIONSRE MOUNT AIRCR 4726 36 AFE AMEND 1 HELICAL RE UCKLE OOF 500F 500F 500F 500F 2 90NTAINER CURITY SHR0 30 400 1313 250 576 100	- 17 1125212555555555555555555555555555555	IS IS IS IS	G HDECTBEFFFRETF DEEDBEFFF	9244 9244 9244 9244 9244 9244	- 0 87411 88711 88744 891332 99233334 99244 99244 99244 99244	• 8944 8944 8924 8922 8924 8922 9923 9933	- 414414414111111411333314411444143333344411444414333334444144443333344441444444	YAYAGAYAAAAYAAAYYYAYYAAA	ASSASSASSASSASSASSASSASSASSASSASSASSASS	1999911999 99999 99 9999	IS	000030003300000000000000000000000000000
5330 TOTAL - 5340 1686 5340 1754 5340 1950 5340 1951 5340 2047 5340 2048 5340 2092 5340 2092 5340 2105 33 5340 2105 33 5340 2107 5340 2108 5340 2108 5340 2108 5340 21115 5340 21115 5340 21115 5340 21115 5340 21115 5340 21115 5340 21115 5340 21115 5340 21115 5340 21115 5340 21116 5340 21118	MS 33538 NUT SHIP MS 33538 NUT SHIP MS 33537 INSERT MIL T 8878C TUF MS 33537 INSERT MS21256 CLIP RE IR STUDY PLUG MIL-C-85052/5 (MIL-C-85052/7 (MIL-C-85052/	I - 4 , STATI HEET SPRING LIH P INSTRUMENT I SCREW THREAD REBUCKLE POS SI SCREW THREAD TAINING TURNBI CLAMP INSERT 2 LAMP INSERT 2 LAMP INSERT LIH LAMP ASSMBLY SA CORNER BOX SI INT SHIPPING CON ASP HS HIGH SE ROTECTIVE 22 PROTECTIVE 22 PROTECTIVE 22 ROTECTIVE 23 RO	MITATIONSREMOUNT AIRCR 4726 36 AFE AMEND 1 HELICAL REUCKLE OOF 75F DDLE TYPE MALL 2 QUAR ONTAINER TAINER TAINER CURITY SHRO 30 400 1313 250 576 100 9 ON-TEMPLATE N-TEMPLATE US	- 17 112352122 VA 1 1235253535353535353535353535353535353535	IS I	TOUCHBUREERERETED BUREEREREERE	9244 9244 9244 9244 9244 9244 9244 9244	- 0 87418871188874888913339999999999999999999999999999999	• 8924111422244444444444444444444444444444	- 41441441111111441133331111144411433333111114441143333311111444114333331111144411133333111111	YAYAGAYAAAAYAAAYYAAYYAAAAAA	ASS ASS ASS 11 YD1 YD11 YD11 YD11 YD11 YD11 YD11	1999911999 999999 999999999999999999999	IS	aqqqqq x xqqqqqq qqqqq
5330 TOTAL - 5340 1686 5340 1754 5340 1786 5340 1951 5340 1960 5340 2046 5340 2046 5340 2046 5340 2092 5340 2093 5340 2093 5340 2106 5340 2107 5340 21107 5340 21114 5340 21114 5340 21117 5340 21118 5340 21120	MS 33538 HINGE MS 33538 HINGE MIL C 6818 CLAM IR STDY INSERT MIL T 8878C TUP MS 33537 INSERT MS 21256 CLIP RE MS 235256 CLIP RE MIL-C-85052/5 (MIL-C-85052/6 (MIL-C-85052/7 (MIL C 85449 CLA MS 35258A BRACE MS 35258A BRACE MS 35258A BRACE MS 35258A BRACE MS TUDY CAP-PR MS TUDY CAP-PR IR STUDY CAP-PR MS 24380D CASTER IR STUDY CAP-PR MS 27968B HINGE MS 35821E HINGE MS 35825E HINGE MS 35823E HINGE	T - 4 , STATI HEET SPRING LII P INSTRUMENT I SCREW THREAD IT AINING TURNBI CLAMP SADDLE 4: CLAMP INSERT 2: LAMP INSERT	MITATIONSRE MOUNT AIRCR 4726 36 AFE AMEND 1 HELICAL RE UCKLE 00F 500F 500F 500F 500F AMEND 2 GUAR TAINER CURITY SHRO 30 400 1313 250 576 100 9 ON-TEMPLATE USUS US	- 17 112SS212SSSSSRTTDSSSS2SSSRRRRRRRRRRRRRRRRRRRRRR	IS ISSISSISSISSISSISSISSISSISSISSISSISSI	TOUCHBUFFEERE HE DEBUBBBBBFFFFFFFF	92244 92244 92244 9224 9224 9224 9224 9	- 0 87611222333444 88711322233344 99132233344 992244 99224 99224 99224 99224 99224	• 894411142024442033333344444444444444444444	- 41441441111114413333111144143333311114441433333111144133333111144333333	YAYAGAYAAAAYAAAYYYAYYAAAAAAAAAAAAAAAAA	ASS	1999911999 999999 999999999999999999999	IS	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
5330 TOTAL - 5340 1686 5340 1754 5340 1786 5340 1950 5340 1960 5340 2047 5340 2048 5340 2048 5340 20994 5340 20994 5340 2105 5340 21106 5340 21115 5340 21115 5340 21115 5340 21116 5340 21118 5340 21118 5340 21118 5340 21118 5340 21118 5340 21118 5340 21118 5340 21118 5340 21118	MS 33538 NUT SHIP MS 33538 NUT SHIP MIL C 6818 CLAM IR STDY INSERT MIL T 8878C TUF MS 33537 INSERT MS 21256 CLIP RE IR STUDY PLUG MIL-C-85052/5 (MIL-C-85052/7 (MIL-	I - 4 , STATI HEET SPRING LIMP INSTRUMENT I SCREW THREAD RIBUCKLE POS SI SCREW THREAD TAINING TURNBI CLAMP SADDLE 41 LAMP INSERT 2 LAMP INSERT	MITATIONSRE' MOUNT AIRCR 4726 AFE AMEND 1 HELICAL RE UCKLE OOF 75F DDLE TYPE MALL 2 QUAR ONTAINER TAINER TAINER CURITY SHRO 30 400 1313 250 576 100 9 ON-TEMPLATE US US US	- 17 11255212555555557771125555557777112555555777711255555577777777	IS IS ISSUED IN SECULOR IN SECURITION IN SECU	TOUR THREE FRETTE DEFENDANCE FEEFFEFFEFFEFFEFFFFFFFFFFFFFFFFFFFFF	92244 9224 9224 9224 9224 9224 9224 922	- 0 8741 8871 8871 9913 9922 9922 9924 9924 9924 9924 9924 992	• 89441114222432233333444444444444444444444	- 4144144111111441133333111114441143333331111144414333333	YAYAGAYAAAAYAAAYYYAYYAAAAAAAAAAAAAAAAA	ASSASS 11 Y D11 Y D11 Y D11 Y Y D11 Y Y D11 Y Y Y Y	199991199 99999 9 9 9999999999999999999	IS	
5330 TOTAL - 5330 TOTAL - 5330 1686 5340 1786 5340 1960 5340 1960 5340 2047 5340 2047 5340 2048 5340 2093 5340 2093 5340 2106 5340 21107 5340 21107 5340 21114 5340 21115 5340 21117 5340 21117 5340 21117 5340 21117 5340 21120 5340 21120 5340 21120 5340 212120 5340 21221 5340 21221 5340 21221	MS 33538 NUT SH MIL C 6818 CLAM IR STDY INSERT MIL T 8878C TUP MS 33537 INSERT MS 21256 CLIP RE IR STUDY PLUG MIL-C-85052/5 (MIL-C-85052/7 (MIL-C-85052/7 (MIL-C-85052/7 (MIL-C-85052/7 (MIL-C-85052/7 (MIL-C-85049 CLAMP) (MIL-H-29181R HAME) (MIL-H-29181R HAME) (MIL-H-29181R HAME) (MIR-STUDY CAP-PE) (MIR-STUDY C	T - 4 , STATI HEET SPRING LII P INSTRUMENT I SCREW THREAD IT AINING TURNBI CLAMP SADDLE 4: CLAMP INSERT 2: LAMP INSERT	MITATIONSRE MOUNT AIRCR 4726 36 AFE AMEND 1 HELICAL RE UCKLE OOF TOF TOF TOF TOF TOF TOF TOF TOF TO	- 17 112S2212SSSSSRTTTDSSSSSSSSRRRRRRRRRRRRRRRRRRRRR	IS IS SOURCE SOU	TOUCHBUFFFFREHFDEEUBEUFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	9224444449922444444999224999224999224999999	- 0 87611200000000000000000000000000000000000	• 4441144202443033333444444444444444444444	- 41441441111114113333111141133333333333	YAYAGAYAAAAYAAAYYYAYYAAAAAAAAAAAAAAAAA	ASS	1999911999 9999999999999999999999999999	IS	
5330 TOTAL - 5330 TOTAL - 5340 1686 5340 1786 5340 1960 5340 1960 5340 2047 5340 2048 5340 20984 5340 20994 5340 2109 5340 2109 5340 21115 5340 21115 5340 21118 5340 21118 5340 21118 5340 21118 5340 21121 5340 21122 5340 21223 5340 21223 5340 21223 5340 21226 5340 21226 5340 21226 5340 21226 5340 21226 5340 21226 5340 21226 5340 21226 5340 21226 5340 21226 5340 21226 5340 21226 5340 21226 5340 21226 5340 21226	MS 33538 NUT SHIP MS 33538 NUT SHIP MIL C 6818 CLAM IR STDY INSERT MIL T 8878C TUF MS 33537 INSERT MS 21256 CLIP RE IR STUDY PLUG MIL-C-85052/5 (MIL-C-85052/7 (MIL-C-85052	T - 4 , STATI HEET SPRING LIMP INSTRUMENT I SCREW THREAD TAINING TURNBI LAMP SADDLE 41 LAMP INSERT 2 LAMP ASSMBLY SA LAMP INSERT 2 LA	MITATIONSRE' MOUNT AIRCR 4726 36 AFE AMEND 1 HELICAL RE UCKLE DOF 75F DDLE TYPE MALL 2 QUAR ONTAINER TAINER TAINER TAINER CURITY SHRO 30 400 1313 250 576 100 9 ON-TEMPLATE US	17 112S2212SSSSSSSRTTDSSSSSSSRRRRRRRRRRRRRRRRRRRRR	IS SOURCE	TOUCHBEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	922444 922444 922444 922444 922444 922444 922444 922444	- 0 876113222333444 887113222333444 991332233344 992244 99224 99224 99224 99224 99224 99224 99224 99224 99224 99224 99224	• 4941114222432233333444444444444444444444	- 4144144111111441133331111144111333331111144111333331111144111333331111144111333333	YAYAGAYAAAAYAAAAYYYAYYAAAAAAAAAAAAAAAA	ASS ASS ASS 1 YD1 YD11 YD11 YD11 YD11 YD11 YD11 Y	199991199 99999 9 9 9999999999999999999	IS	**************************************
5330 TOTAL - 5330 TOTAL - 5340 1686 5340 1786 5340 1960 5340 1960 5340 2047 5340 2047 5340 2099 5340 2099 5340 20106 5340 20107 5340 21108 5340 21114 5340 21117 5340 21117 5340 21117 5340 21118 5340 21117 5340 21117 5340 21120 5340 21120 5340 21134 5340 21120 5340 21134 5340 21120 5340 21120 5340 21120 5340 21120 5340 21224 5340 21224 5340 21224 5340 21224 5340 21224 5340 21224 5340 21224 5340 21224 5340 21224 5340 21224 5340 21224 5340 21224 5340 21224 5340 21224	MS 33538 HINGE MS 25825E HINGE MS 27968B HINGE MS 2796B HINGE MS 2	T - 4 , STATI HEET SPRING LII P INSTRUMENT I SCREW THREAD IT AINING TURNBI CLAMP SADDLE 4: CLAMP INSERT 2: LAMP INSERT	MITATIONSRE 4726 AFE AMEND 1 HELICAL RE UCKLE 2 QUAR DOP 500F DDLE TYPE MALL 2 QUAR TAINER CURITY SHRO 30 400 1313 250 576 100 9 ON-TEMPLATE US US US US US US US US US HELICAL CO	- 17 112S2212SSSSSRFTTDSSSSSSSRRRRRRRRRRRRRRRRRRRRRRR	S SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	G HOROTHBEFFFFREHFDEEEBBEEFFFFFFFFFFBEDCC	92244 92244 92244 92244 9224 9224 9224	- 0 876111322233344444444444444444444444444444	• 444114222442223333334444444444444444444	- 41441441111114113331111441133333333333	YAYAGAYAAAAYAAAYYYAYYAAAAAAAAAAAAAAAAA	ASSASSASSITY YD11 YD11 YD11 YD11 ASS	1999911999 9999999999999999999999999999	IS	**************************************
5330 TOTAL - 5330 TOTAL - 5340 1686 5340 1754 5340 1960 5340 1960 5340 2047 5340 2047 5340 2094 5340 20994 5340 20994 5340 2109 5340 21106 5340 21115 5340 21115 5340 21116 5340 21118 5340 21118 5340 21118 5340 21118 5340 21120 5340 21121 5340 21121 5340 21121 5340 21122 5340 21124 5340 2124 5340 2124 5340 2124 5340 2124 5340 2134 5340 2143	NIL-P-83461B AN MIL-P-83461 PAC MIL-P-83461 PAC MIL-G-19769C GA MIL-G-24716/1 C MIL-G-24748 GAS 17	HEET SPRING LIFE INSTRUMENT INSTRUMENT INSTRUMENT INSCREW THREAD STRUMENT INSCREW THREAD STRUMENT INSCREW THREAD IN INSCREWED THE IN INSCREWED IN INSCREMENT IN INSCREMENT IN INSCREMENT IN INSCREMENT IN INSCREWED IN INSCREMENT	MITATIONSRE' MOUNT AIRCR AFE AMEND 1 HELICAL RE UCKLE OOF 75F DDLE TYPE MALL 2 QUAR OTALINER TAINER US	1 1252212555555555555555555555555555555	IS IS SSESSES SOLUTION SOLUTIO	O D B B F F F F F F F F F F F F F F F F F	92244 99244 99244 99244 99244 99244 99244 99244 99244 99244 9924 9026 9026 9026 9026 9026 9026 9026 9026	- 886111 886111 887448 8892133322233244 991222332244 992244 992244 99224 99224 99224 99224 99224 99233 99233 99233 99233	• 4441114024444023333344444444444444444444	- 4144144111111441333311114413333331444444	YAYAGAYAAAYAAAYYAAYYAAAAAAAAAAAAAAAAAA	ASS ASS 11 YD1 YD11 YD11 ASS ASS ASS 12 YD11 ASS 12 YD	1999911999 999999 999999999999999999999	ISSIS	20200022000000000002200002200000000000

5340-5365
RCS NO. DD-DR&E(AR)759
STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

ASSIGNEE ACTIV	ITY LISTING	DA		DA O	D 7	۸	7/8	~ / A	5 AC	NC	•	20	. .
		PA RC	AA GC N	BA PI	Ā ĮY	EA-	F Q	G/A :	S AC RU 4 MS	NC AU VS	AC FU S	đć đć	2 4
PROJECT	TITLE	Þγ	ŤΥ	ŠN Y	N SRR	SRR	SRR	SRR	72	Ϋ́Ş	ş	R	\$ 5
534C 2144 534C 2145 534C 2146 534C 215C 534C 2152 534C 2153	MS21255K CONNECTOR ROD END TURNBUCKLE AS 7245 INSERT SCREW THREAD HELICAL COIL AS 7246 INSERT SCREW THREAD HELICAL COIL FF-T-791B I TURNBUCKLE AS329B CUSHION TUBE CLAMP SUPPORT PTFE UL 228 93 DOOR CLOSERS HOLDERS WITH OR	82 82 82 SH AS YD1	IS IS	# 555555555555555555555555555555555555		933 933 924 933	942 942 944 941	944	A AV A AR A AR	AS SH AS YD:	99 99 99 99 99	ïs	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
534C 2154 534C 2155 534C 2156 534C 2157 534C 2159	FF P 110H PADLOCK CHANGEABLE COMBINATION MIL-I-8846C INSERTS SCREW THREAD HELICAL MIL-F-85731/1A FASTENER ELECTRONIC EQUIP MIL-P-584B 2 POKER	YDI 82 AS GL	IS	G2		934 934 934	944	944 943 942 941	A ME A AV A ER G GL	AS AS YD1 YD1	99 99 99	!S	N N U
5340 2160 5340 217 5340 2178	FF-S-2738 AMD2 SEALS ANTIPILFERAGE FF-P-2827 AMD1 PADLOCK KEY OPERATED GENE MIL-C-5501 32 CAP D TYPE MIL-C-5501 31 CAP CIRCULAR	30 30	İŠ	F4		934 941 941	944 944 944	944 944 944	G AR A GL A AR A AR	SH SH	99 30 30		222
5340 F022 5340 N097 5340 N104 5340 N106	MIL-B-4792 BUMPER, RUBBER DUPLEX ROUND MIL M 17508E 2 MOUNT RESILIENT MIL S 21433A 3 SOCKETS TURNBUCKLES AND MIL M 17191D MOUNTS RESILIENT	87 17 17 17 17 17 17 17 17 17 17 17 17 17		D2 D2 D2 D2		941 861 874 881	881 894 901	904 914	Δ Δ Δ		99		
5340 NICT 5340 NIII 5340 NI26	MIL M 17185A 1 MOUNTS RESILIENT MIL M 19379B MOUNTS RESILIENT MARE MIL H 24653 HASP HIGH SECURITY SHROUDED	75 42		D2 D2	031	881 882	901 884	912 941	A A 7				1.1.1.
5340 N126 01 5340 N126 02	MIL H 24653 2 HASP HIGH SECURITY SHROUD	ŞH.		D2 D2 D2 D2	931 931 931 931 931 931		951 951 951		2				7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
5340 N126 03 5340 N126 04 5340 N126 05	MIL H 24653 3 HASP HIGH SECURITY SHROUD MI: H 24653 4 HASP HIGH SECURITY SHROUD	SH SH SH		D2 D2 D2	931 931		951 951		Z Z 7				7 7
5340 N126 06	MIL H 24653 5 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD	SH		D2			951		Ž				j 3
5340 TOTAL -	67- , DELINQUENT - 14 , STATUS CODES: A	- 67	•	6 - 0	, Y	- 0	. 7	2 - 0					
5345 NO58	MIL W 81319A AS I WHLS ABRSV NYLON	AS		F2			941	941	2	AS			A 7
5345 TOTAL -	• • • • • • • • • • • • • • • • • • • •		•	6 - 0	, Y	- 0	-	? - 0					
5350 0014 5350 5033 5350 NO15	MIL B 16909B BUFFING AND POLISH CMPDS MIL-AL4869A ALJMINUM WCCL MIL A 22262A ABRASIVE MEDIA SHIP HULL	25. 27 28		22 A1		874 941 874	384 341 894	934 951 894	7 7 7	73	38 38		v v ;
5350 TOTAL -	,		•	G - 0	, Y	- 0	, 7	Z - 0					
53555 53555 53555 53555 53555 53555 53555 53555	MIL K 25049 2 KNOB CONT ELECTRONIC EQUIP MIL S 25049 3 KNOBS CONT ELECT EQUIP MIL K 25049 4 KNOBS CONT ELECT EQUIP MIL K 25049 5 KNOBS CONT ELECT EQUIP MIL K 25049 6	AS AS AS AS	15 25 25 25 25 25 25 25 25 25 25 25 25 25	A4444444444444444444444444444444444444		371 871 871 871 871	874 874 874	944 944 944 944 944	A ER A ER	45 45 45 45 45	**		anamana Dintama
5355 0219 5355 0220 5355 0221 5356 0221	MIL K 25049 0 MIL K 25049 7 KNOBS CONT ELECT EQUIP MIL K 25049 8 KNOBS CONT ELECT EQUIP MIL K 25049 9 KNOBS CONT ELECT EQUIP MIL K 25049 10 KNOBS CONT ELECT EQUIP MIL K 25049 11 KNOBS CONT ELECT EQUIP	AS AS AS AS	1555	77 77 70 70		871 871 871 871 871	874 874 874 874	944 944 944	A ERRER	AS AS AS	::	Sylver	aramana
5355 3225 5355 3227 5355 3228	MS 25165 MS25166E KNOB POINTER ILLUM	4S 4S AS		A2 A2 A2		364 364	874 874		A ER	15	::	13	um c
5355 3229 5355 3230 5355 3232 5355 3232	MS251675 KNOB ROUND SMALL	AS AS AS	: S	42 42 A 2		964 864 864	374	944 944	Δ	AS AS AS	;;		C.C.L. () COCHUMIA
5355 0232 5355 1310	MSZ5169G KNOB BAR SMALL MSZ5170F KNOB BAR MSZ5154E SKIRT CONTROL KNOBS IR STOV KNOB 13467 ISAT	AS AS	:s	A2 R2	922 931	864 934	044	944 944	Δ Δ Δ	72 42	::	35	1
2237	IR STDY KNOB 13467 1347 MIL-K-3926C KNOBS CONTROL ELEC COMM EQUI MIL-K-25049D KNOBS CONTROL ELEC EQUIP MS33742A SHAFTS CONTROL KNOB MS33743A HOLES CONTROL KNOB SHAFT	AS AS	GS GS	E3 B2 B2 R5 R5	331	932 932 932 923 923	933	941 941 944	G ER A ER A	AS AS AS	::		CC & C.
5355 TOTAL -				6 - 0	, γ	- 0		z - 0					
53 6 5 0121 53 6 5 0122	MIL S XXXXX SHIM LAMINATED GEN SPEC FOR MIL S XXXXX/1 SHIM LAMINATED 002 MIL S XXXXX/2 SHIM LAMINATED 003	AR AR	:S !S	F 4 F 4		874 874	883 883	904 904	A AR	,00 ,00 ,00	99 99		C.
5365 0122 5365 0123 5365 0123 5365 0137 5365 0144 5365 0147	MIL R 21248B RING RETAINING TAPERED	AR		F4 A2		874 874	883 891	904 913	A AR A AR		99 99		C. C. C. C.
5365 0144 5365 0147	MILR 27426 RING RETAINING SPIRAL IR STUDY RING RETAINING 500 50 IR STUDY RING IRS PLUG	15 15	٠,2	A2 E3 E3		874 882 884	802	902	A AR A AR A AR	52. 52	99 99		יי כייני
5365 0147 5365 0148 5365 0149 5365 0165	RS PLUG IRS BOSHING MS35844 PLUG DRAIN	053555555 A		197935 H5		884 884 902	901 901	914 914	A AR A AT				Æ¢.C.¢.C. ∩tiblibilibilibili
			38			202		207					

53GP-5510
RCS NO. DD-DR&E(AR)759
STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

PROJECT	ASSIGNEE ACTIV	SIANDARDIZATION PROCE	CI.	3 KEI	OK.	•	131 /	SIK t	•	199	7		
STOCK STOC			RC FT	AA B	A PP C LL T CA	-Z F Q F IYT I	A- Z/A Q F Q YT IYT	G/A S F Q T IYT A	AC Ru MS	AU VS	FU	ŤÚ HS	R O N N
SAPE TOTAL - 81	PROJECT	IIILE	PY	14 2	N YN								2 D
## 11	53GP 0268 53GP 0300 01 53GP 0300 02 53GP 0300 03 53GP 0300 15 53GP 0300 17 53GP 0300 17 53GP 0300 21 53GP 0300 21 53GP 0300 24 53GP 0300 24 53GP 0300 25 53GP 0300 25 53GP 0300 27 53GP 0300 28 53GP 0300 29 53GP 0300 29	ASTM-A354-92A BOLTS STUDS AND OTHER EXT EP STUDY EPS NAS1835 INSERT MOLDED IN BLIND EPS NAS1836 INSERT MOLDED IN BLIND EPS NAS1834 INSERT MOLDED IN SANDWICH EPS NASXXX RETAINER BARREL NUT LIGHTWHT NAS1198 RIVET SOLID UNV HD AQ286 CRES ST NAS1200 RIV SOL 100 FL SH HD AQ286 CRES ST NAS1218 HOOK SNAP SPRING EPS NAS1218 HOOK SNAP SPRING EPS NAS1677 CLAMP LOOP EPS NAS1711 CLAMP LOOP EPS NAS1715 CLAMP LOOP EPS NAS1714 CLAMP LOOP EPS NAS1715 CLAMP LOOP EPS NAS1715 CLAMP LOOP EPS NAS1717 CLAMP LOOP	ALISSES STATES OF STATES O	BOBBBBCOBDFFFFFFF		99888899999999999999999999999999999999	41 941 04 914 994 903 994 903 994 903 994 902 901 914 914 914 24 934 24 934 24 934 24 934 24 934 24 934	94141112244AAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AR	YD1	99	ISSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	
STATUS CODES: A - 3											••		
## 10035 MIL-S-55286E CR 1 SHELTER ELEOMT S 280 GL F2 871 882 941 A GL MC 99 U 141 1	5410 0361 5410 A3 57	MIL-B-29194B BLDG ADDITION PREFAB READY MIL-B-52745ME BUILDINGS PREFAB SEC MTL							GL GL	YD1	9 9		N N U D
SATION TOTAL = 7 DELINQUENT = 4 STATUS CODES: A = 7 DELINQUENT = 4 STATUS CODES: A = 7 DELINQUENT = 4 STATUS CODES: A = 7 DELINQUENT = 5 DELINQUENT = 4 STATUS CODES: A = 7 DELINQUENT = 5 DELINQUENT = 6 DELINQUENT = 7 DELINQUENT = 7													
5411 TOTAL - 7								941 A 941 G 942 A 883 A 883 A 883 A	GL GL	MC YD1 MC MC MC MC MC	99		D C C
5420 TOTAL - 9 , DELINQUENT - 0 , STATUS CODES: A - 9 , G - 0 , Y - 0 , Z - 0 5430 0222	5411 TOTAL -	7 , DELINQUENT - 4 , STATUS CODES: A	- 7	, G	- 0	, Y -	0,	Z - 0					
5430 0222 MIL T 462F TANKS LIQUID STORAGE METAL ME 5430 0231 MIL T 53066A TANK FABRIC COLLAPSIBLE ME 51 924 924 944 944 A ME YD1 99 NA 5430 0232 MIL T 53029B TANKS FABRIC COLLAPSIBLE ME 52 933 943 943 942 A ME YD1 99 NA 5430 F230 MIL T 53029B TANKS FABRIC COLLAPSIBLE ME 52 913 933 942 A ME YD1 99 NA 5430 F230 MIL T XXX 3000 GALLON AERIAL BULK FUEL 82 B4 923 943 943 A ME YD1 99 NA 5430 F230 MIL T 10767F TOWER COMPONENTS OF CR D2 904 922 922 A CR 99 U C 5445 0025 MIL T 10767F TOWER COMPONENTS OF CR D2 904 922 922 A CR 99 U C 5445 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0	5420 0176 5420 0204 5420 0206 5420 0215 5420 0218 5420 A397 5420 A401 5420 A405	MIL T 11838D TREADWAY SUPERSTRUC BRIDGE MIL S 52159B SLING MULTIPLE LEG MIL-E-3677 ERECTION EQUIP MIL V 52456A VALVE ASSY PNEU FIT MIL P 11386G PONTON FLOAT PNEU MIL-B-5208BE BRDGE AVL SCISSORING TYPE MIL B 52690A BRACKET PUSHING BOW ATTACH MIL T 52463A TOOL ALIGNING DECK MIL-L-52325D LAUNCHER BRIDGE		BEBBBBTTB	22222552	999999999	904 924 104 933 113 933 114 933 114 952 113 933 132 952 133 952	934 GAGAAAAA99514 AAA99514 AAA9941	ME ME ME ME ME ME	MC MC		CS CS CS CS	המשמחתמ סס סס
5430 0232													
5445 0025 MIL T 10767F TOWER COMPONENTS OF CR D2 904 922 922 A CR 99 U C 5445 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0 5450 0024 MIL-L-XXX LATRINE BOX MIL-C-14522D COMPONENTS PREFAB STR RM GL F1 931 934 941 G GL 99 U D 5450 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2 , G - 0 , Y - 0 , Z - 0 5510 0317 A-A-XXXX PILES AND POLES WOOD 84 B4 B4 D2 931 951 7 ME SH D2 951 0344 MM-T-371E TIES RAILROAD WOOD CROSS AND S CS H5 D3 931 942 952 A ME VD1 99 CS U 9510 0344 MM-T-371E TIES RAILROAD WOOD CROSS AND S CS H5 D3 931 942 952 A ME VD1 99 CS U 9510 0344 MM-T-3736 A-A-XXXXX LUMBER HARDWOOD CS S H5 D3 931 942 952 A ME VD1 99 CS U 9510 0345 A-A-XXXXX LUMBER SOFTWOOD CS F4 A 931 942 952 A ME SH 99 CS U 9510 0345 A-A-XXXXX LUMBER SOFTWOOD CS F4 A 931 942 952 A ME SH 99 CS U 9510 0345 A-A-XXXXX LUMBER SOFTWOOD CS F4 A 931 942 952 A ME SH 99 CS U	5430 0232 5430 A216 5430 F230	MIL-1-52983F TANKS FABRIC COLLAPSIBLE MIL T 53029B TANKS FABRIC COLLAPSIBLE MIL T XXX 3000 GALLON AERIAL BULK FUEL	ME ME 82						ME ME ME ME	יחץ	90		N D
5445 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0 5450 0024	5430 TOTAL -	5 , DELINQUENT - 0 , STATUS CODES: A	- 5	, G	- 0	, Y -	0,	2 - 0					
5450 0024					2	9	04 922	922 A	CR		99		ПС
5450 0025 MIL-C-14522D COMPONENTS PREFAB STR RM GL F1 931 934 941 G GL 99 U C 5450 TOTAL - 2			- 1	, G	- 0	, Y -	0 , 2	2 - 0					
5510 0317	5450 0025	MIL-C-14522D COMPONENTS PREFAB STR RM	GL	F	1				MD GL	MS	03 99		
5510 0321			- 2	, 6	- 0								
PAGE NO A _ 40	5510 0318 5510 0319 5510 0320 5510 0321 5510 0341 5510 0342 5510 0343 5510 0344	MIL L 19140E 1 LUMBER AND PLYWOOD FIRE MIL W 15154E WOOD LAMINATES OAK MIL-C-12436 CROSSARMS WOOD A A XXXXX CROSSARMS WOOD A-A-XXXXX TIES RAILROAD WOOD CROSS AND S MM-T-371E TIES RAILROAD WOOD CROSS AND S A-A-XXXXX LUMBER HARDWOOD MM-T-736C A-A-XXXXX LUMBER SOFTWOOD	SH 844 CCCCCC	D D H A F H F H F	2254454545	912 9 9 9	12 932 12 932 31 942 31 942	932 A 952 A 952 A	ME ME ME ME	Sm SH YD1 YD1	99 99 99	CS CS CS	

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 ASSIGNEE ACTIVITY LISTING PA RC ET AA GC NT TY PP LL CA BA SC IT SN FQ FQ Z/A F Q IYT G/A F Q IYT AC RU MS YT AC FU S T T C R O S T A T TU HS RT VS YT N S Ň **PROJECT** 5510 0346 5510 N002 MM-L-751H MIL W 2038 C 2 WOOD-LAMINATES DOUGLAS MIL W 24126 1 WOOD LAMINATES SOUTHERN CS SH SH H5 D2 D2 952 A ME SH 99 CS 931 Α N Α 5510 TOTAL - 13 , DELINQUENT - 3 , Y - 0 , Z - 0 , STATUS CODES: A - 13 . 6 - 0 55GP 0010 MIL-HOBK-7B LUMBER AND ALIED PRODUCTS ME D2 924 924 954 954 A 55GP TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , E - 0 , Y - 0 , Z - 0 MIL D 16680D DECK COVERING
MIL D 16873B 3 DECK COVERING MAGNESIA
MIL D 18873B 3 DECK COVERING MAGNESIA
MIL W 5044D WALKWAY COMPOUND NONSLIP
MIL W 5044C WALKWAY COMPOUND NONSLIP
MIL W 5044C WALKWAY COMPOUND NONSLIP
MIL W 5044C WALKWAY COMPOUND NONSLIP
MASI-A108.1A 92 CERAMIC TILE IN THE WET YD1
ANSI-A108.1B 92 CERAMIC TILE IN THE WET YD1
ANSI-A108.1B 92 CERAMIC TILE IN THE WET YD1
ANSI-A108.1C 92 CERAMIC TILE WITH ORGANIC YD1
ANSI-A108.5 92 CERAMIC TILE WITH ORGANIC YD1
ANSI-A108.5 92 CERAMIC TILE WITH DRY SET YD1
ANSI-A108.6 92 CERAMIC TILE WITH CHEMICA YD1
ANSI-A108.10 92 INSTALLATION OF GROUT
MASI-A108.10 92 INSTALLATION OF GROUT
MASI-A108.9 GROUT SAMPLING & TESTING
MASTM-C1019 89 GROUT SAMPLING & TESTING
MASTM-C780 91 EVAL OF MORTARS FOR PLAIN
MASTM-C7939 87 FLOW OF GROUT FOR PREPLACED YD1
ASTM-C7942 86R91 COMPRESSIVE STRENGTH OF YD1
ASTM-C805-85 REBOUND NUMBER OF HARDENED YD1
ASTM-C597-83R91 PULSE VELOCITY THRU CONC YD1
ASTM-C597-83R91 PULSE VELOCITY THRU CONC YD1
ASTM-C1077-91 CONCRETE & CONCRETE AGGREG YD1
ASTM-C1107 91 PKG DRY HYDRAULIC CEMENT
MORTAN YD1
ASTM-C1107 91 PKG 5610 0513 5610 0647 5610 0747 5610 0796 5610 0818 5610 0820 5610 0820 5610 0823 5610 0825 5610 0825 5610 0826 5610 0827 5610 0830 5610 0830 5610 0832 5610 0833 D2 D2 F2 ME CE ME 894 904 911 N ΑĪ MĚ 924 ME ME ME 999999999 ME ME ME 99 99 0830 0831 0832 0833 0834 0835 ME ME ME YD1 YD1 YD1 YD1 YD1 ğğ ME ME 99 99 5610 5610 5610 5610 0837 , STATUS CODES: A - 24 5610 TOTAL -, DELINQUENT - 4 , G - 0 , Y - 0 Z - 05620 0059 5620 0079 5620 0081 5620 0082 MIL G 2857B GLASS HEAT TREATED GLAZING SH ASTM-C1072-86 MEASUREMENT OF MASONRY FLE YD1 ASTM-C158-84R89 STRENGTH OF GLASS BY FLE YD1 ASTM-E774 88 SEALED INSULATING GLASS UNI YD1 A2 F5 B F5 B 951 Z 932 943 943 A 932 943 943 A 933 943 943 A 84 99 99 ME ME ME SH YD1 A N YD1 N 5620 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A - 4 , G - 0 , Y - 0 Z 5630 0217 5630 0218 5630 0219 5630 0220 5630 0221 5630 0222 ASTM-C828-90 LOW PRESSURE AIR TEST OF VI YD1
ASTM-F794 91 PVC PROFILE GRAVITY SEWER YD1
ASTM-F949 91 PVC CORRUGATED SEWER PIPE YD1
ASTM-B788 88 INSTALLING FACTORY MADE COR YD1
ASTM-F758 90 SMOOTH WALL PVC PLASTIC UND YD1
AS5TM-C969 82 R90 INFILTRATION & EXFILTR YD1 932 942 932 942 932 942 933 943 933 943 933 943 941 942 942 941 943 941 В YD1 YD1 GAAGAG M M M M M M M 555555 F55555 YD1 YD1 <u>9</u>9 99 99 YD1 YD1 F5 B 5630 TOTAL - 6 , DELINQUENT - 0 , STATUS CODES: A - 6 , G - 0 , Y - 0 , Z - 0 A-A-XXXXX INSULATION TUBING
ASTM D581GLASS FIBER BRAIDED TUBULAR
ASTM C1086 GLASS FIBER THERMAL INSULATIO AT
MIL I 22023D 1 INSULATION FELT THERMAL
A-A-XXXXX INSULATION SHEET
A-A-XXXXX INSULATION PANEL
MIL-I-62522 INSULATION PANEL NOISE
A-A-XXXXX INSULATION POREL NOISE
A-A-XXXXX INSULATION NOISE BARRIER
AT
MIL-I-62520 INSULATION NOISE BARRIER
AT
A-A-XXXXX INSULATION FLOOR MAT
A-A-XXXXX INSULATION FLOOR MAT
A-A-XXXXX INSULATION FLOOR MAT
A-A-XXXXX INSULATION PANEL VIBRATION
MIL-I-62521 INSULATION PANEL VIBRATION
AT
A-A-XXXXX INSULATION PANEL VIBRATION
AT
ASTM-E795-92 MOUNTING TEST SPECIMENS DUR YDD
CCCC-W-408D WALL COVERING VIPYL COATED
MIL-I-13042 INSUL SLEEVING
MIL T 24708 THERMAL ACOUSTC INSULATION SH
MIL A 24699 ACOUSTICAL TRANSMISSION LOSS SH
MIL STD 2184 PROCEDURES FOR INSTALLATION SH
MIL B1293A(OS) LTWT SAND-CONST PANELS OS 5640 0508 5640 0509 5640 0510 5640 0533 902 902 902 903 922 922 AAAZAAA FF524454545454 AT ME AT AT 931 SH 5640 5640 5640 055 0557 0558 AT 5640 5640 5640 5640 AT AT 0561 0562 0563 0564 0580 0582 A504 ΑT H5 F52 H5 A2 D2 E2 5640 5640 5640 YD1 99 ΜE YD1 N CCAA N532 N534 911 931 Ü 5640 5640 5640 931 951 Z 931 951 Z 923 922 934 934 A Ū N535 ns

5640-5830 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994													
ASSIGNEE ACTIVITY LISTING	A PP _7A_ 7/A G/A S AC NC AC OC	T C											
RC GC SI ET NT I'	CLL FOFOFOFOT RUAU FUTU TCA IYT IYT IYT A MS VS S HS	RÓ											
PROJECTTITLE	N YN SRR SRR SRR T YT YT T RT	S D											
5640 TOTAL - 20 , DELINQUENT - 5 , STATUS CODES: A - 20 , G	- 0 , Y - 0 , Z - 0												
5670 0110 AAMA1302.5-16 FORCED ENTRY RESISTANT AL YD1 F! 5670 0111 AAMA501-83 METAL CURTAIN WALLS TEST MET YD1 F! 5670 0112 AAMA610.1-79 CLEANING & MAINTENANCE YD1 F!	5 B 932 942 942 A ME YD1 99 5 B 932 943 943 A ME YD1 99	N N N											
56/0 0114 RR-T-650E THREAD METALLIC & NONMETALLIC YU1 DX		N											
5670 TOTAL - 6 , DELINQUENT - 0 , STATUS CODES: A - 6 , G - 5680 0196 MIL M 52769 MEMBRANE SURFACING AIR FIELD ME DI		Fl											
5680 0197 MIL M 52863 MATS LANDING ALUMINUM ME DI 5680 0201 MIL C 7438G CORE MATERIAL ALUMINUM AS RI 5680 0203 MIL C 21275C CORE METALLIC HT RESISTING AS RI 5680 0208 ASTM-C509-91 ELASTOMERIC CELLULAK PREFOR YD1 FI	924 924 944 A ME 2 914 924 944 A ME AS 11 5 921 931 944 A ME AS 11 5 B 932 942 942 A ME YD1 99 2 923 943 943 A	U U U N N											
5680 TOTAL - 6 , DELINQUENT - 0 , STATUS CODES: A - 6 , 6	- 0 , Y - 0 , Z - 0												
56GP 0010 NFPA 252 90 FIRE TESTS OF DOOR ASSEMBLIE YD1 FE 56GP 0011 NFPA 255 90 SURFACE BURNING BLDG MATERIA YD1 FE	5 B 941 951 951 A ME YD1 99 5 B 941 951 951 A CP YD1 99	N N											
56GP TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2 , 6	- 0 , Y - 0 , Z - 0												
5805 0051 04 EIA_TIA 414 CELLULAR RDO TELECOMM CR A	.5 931 952 952 A CR .5 931 952 952 A CR .5 931 952 952 A CR .5 931 952 952 A CR .2 871 881 901 A 99	NNNNUN B-E											
5805 TOTAL - 7 , DELINQUENT - 1 , STATUS CODES: A - 7 , G	•												
5810 A102 MIL P 55326A PRINT CIR BOARD PL 1208 VRC CR H: 5810 N103 MIL STD 1680B INSTALLATION CRITERIA FOR SH D:	904 911 911 A 2 931 951 Z	N C N A											
5810 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A - 2 , 6	- 0 , Y - 0 , Z - 0												
5820 A836 MIL C 49245A CONTROL ORDERWIRE C10717 CR C	2 863 871 904 A 2 931 934 944 941 G 5 934 944 941 G 5 934 944 941 G 5 934 944 941 G 2 852 872 964 A CR 4 873 893 904 A 4 873 893 904 A 4 882 883 904 A 1 894 901 901 A 4 903 904 904 A CR 5 893 901 901 A												
5820 TOTAL - 15 , DELINQUENT - 11 , STATUS CODES: A - 15 , G													
5821 F241 MIL-B-38401A BEACON SET RADIO AN URT 33 82 DE 5821 TOTAL - 1 . DELINQUENT - 1 . STATUS CODES: A - 1 . 6		N C											
5821 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 1 , 6 . 5826 F221 MIL-I-9229A INDICATOR COURSE ID-387/ARN 84 BA		N											
5826 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , 6													
5830 NO77 MIL-C-XXXX CONTROL INTERCOMMUNICATION MC 5830 NO78 MIL-A-XXXX AMPLIFIER AUDIO FREQUENCY AM- MC 5830 NO86 MIL P 16790 B 1 PUBLIC ADDRESS SH DC 5830 NO87 MIL A 21577 A 1 AMPLIFIER AUDIO SH DC 5830 NO87 O1 MIL A 21577 1 A 1 AMPLIFIER OSCILLATOR SH DC 5830 NO87 O2 MIL A 21577 2 1 A AMPLIFIER CONTROL SH DC 5830 NO87 O3 MIL A 21577 3 1 AMPLIFIER CONTROL SH DC 5830 NO87 O4 MIL A 21577 4 B AMPLIFIER OSCILLATOR SH DC 5830 NO87 O5 MIL A 21577 5A 1 AMPLIFIER OSCILLATOR SH DC 5830 NO87 O5 MIL A 21577 5A 1 AMPLIFIER OSCILLATOR SH DC	4 883 891 891 A MC 2 931 951 Z 2 924 924 944 944 A SH 2 931 924 944 SH												

S895-5905 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 ASSIGNEE ACTIVITY LISTING PA AA BA PP -Z -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R C ET NT IT CA IYI IYI IYI IYI A MS VS S HS N N																									
ASSIGN	IEE AC	TIV	ITY	LIST	ING							PA	AA	ВА	PP							NC	AC	00	T C
								_				RC ET	GC NT	ŠC IT	CA	F Q	FY	F'Q IYT	F'Q	Ā	RU MS	AU VS	FÜ	TU HS RT	R Ĉ N N
PRO	JECT		•••	••••	••••	•••	TIT	LE	• • • • •	• • • •	• • • •	РҮ	TY	SN	YN	SRR	SRR	SRR	SRR	T	¥Τ	ΥT	Ť	RT	S D
5895	TOTAL	. -	10	, DE	LINQ	IENT	- 6	, 9	TATUS	COD	ES:	A - 1	ο,	6 -	0	, Y	- 0	•	Z -	0					
58GP	0006			•	***		ITEMS					ES			Н				951		CR	EC	99		Ų
	TOTAL	. -					- 0	-	TATUS							-		-							
\$5556555555555555555555555555555555555	9905677888889999999999999999999999999999999	01003 0120304560000000000000000000000000000000000	RRRILIOILILIIIIIIIIIIIIIIIIIIIIIIIIIIII		SIST SERVICE AND	SSSSR S R123R1234567891RRR CFS R RVRP RSRSRR REFIS R MR 112015SS3RR52456689	RET DAYS THE TORK STANDED DE TO X CODE TORK TORKERRERS STANDED TORKERS STANDARD TORKERS OF THE TORKER STANDARD TORKERS STANDARD TORKERS OF THE TORKER STANDARD TORKERS STANDARD	WASTART REPORTED TO THE PROPERTY OF THE PROPER	BATTO REPERENCE LIVE BY CONTROL OF THE STATE BY CONTROL OF THE BY CONTROL OF T	1300 NIPE RE 1091 O RC C D PO HISTODO - N F FFFF O GETYPHI HIHIHIH 199 R 20THT EARENDE SS H SINDO ON E SKRKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	G PEL REGITATION O 2PP NE N F5 OL O E WEF DEFE FFE O 20 GENT TO VOL O R WEF DEFE O 201 GENT TO VOL O R WEF DEFE O 201 GENT TO VOL O R WEF DEFE O 201 GENT TO VOL O R WEF DEFE O 201 GENT TO VOL	SOSSERSERSOSSESSESSESSESSESSESSESSESSESSESSESSESS	TELEGRAPH SOCIAL PROPERTY OF THE PROPERTY OF T	3332247244444444444444444444855544444488222444448822444855555583744455744448522444854555444454448545544444852444485			9101444411222222222222222222222222222222	2335122441222222222222222222222222222222	233411111144444444444444444444444444444	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	апаратаратара выпратараты по таратаратыный и тептерений в полития и полития в полития		999999999999999999 99945555995555555555	NA ESSESSESSESSESSESSESSESSESSESSESSESSESS	COCOCOCOZZZZZZZZZCO COCOCOCOCOCOCOCOCOCO
5905 5905 5905 5905 5905	1349	07 08	MII MII	K-è R-è	33401, 33401	/16 /17	RESIS RESIS	TUR I	NETWOR NETWOR NETWOR NETWOR	RKS F	XD F	IL 85	ES ES ES ES				934 934	942 942 942	941	G	ER Er Er	ΕC	855 855 855 855 855 855 855 855 855 855	ES	ľ

ACCTONEE ACTIV	STANDARDIZATION PROJE	Crs) K	EPORT -	121	QIR FY	193	74		
PROJECT	TITLE	PA RC ET PY	AA GC NT TY	BA PP -Z- SC LL F Q IT CA IYT SN YN SRR	-A- 2/ F S F SRR SR	'A 9/A \$ AC R 1/2 4 MS RE SRR	NI AL VI	£] ; ;	33.1	i . K K
5905 1355 5905 1355 5905 1355 5905 1355 5905 1356 5905 1356 5905 1360 5905 1363 5905 1363 5905 1363 5905 1363 5905 1363 5905 1366 5905 1366 5905 1370 00 5905 1370 00 5905 1370 00 1370	MIL-R-83401/22 RESISTOR NETWORKS FXD FILM MIL-R-83401/23 RESISTOR NETWORKS FXD MIL-R-39005D RESISTORS FXD WIRE & WOUND MIL-R-39007/12D RESISTORS FXD WIRE WOUND MIL-R-39007/12D RESISTORS FXD WIRE WOUND MIL-R-39007/12D RESISTORS FXD FILM IR STDY RESISTOR MISC 01A2 100 25 MIL-R-39007/12D RESISTORS FXD FILM MIL-R-55182F RESISTORS FXD FILM MIL-R-55182F RESISTORS FXD FILM MIL-R-55182F RESISTORS FXD FILM MIL-R-39035/1C RESISTOR VAR WIRE WOUND MIL-R-39035/1C RESISTOR VAR NONWIRE WOUND MIL-R-39035/2F RESISTORS VAR NONWIRE WOUND MIL-R-39035/3C RESISTORS VAR NONWIRE WOUND MIL-R-39035/4E RESISTORS VAR NON-WOUND MIL-R-39035/4E RESISTORS FXD FILM HIVOLT MIL-R-5874/8 RESISTORS FXD FILM HIVOLT MIL-R-874/7 RESISTORS NETWORK FXD FILM MIL-R-874/7 RESISTOR NETWORK MIL-R-874/7 RESISTOR NETWORK MIL-R-874/14 RESISTOR NETWORK MIL-R-874/16 RESISTOR NETWORK MIL-R-874/17 RESISTOR NETWORK MIL-R-874/18 RESISTOR FXD JELM CHIP TERM ROMTS PSTUDY PASSIVE RES CAP CHIP TERM ROMTS PSTUDY RESISTOR FXD ZERO OHM A-A-55502 RESISTOR FXD ZERO OHM A-A-55502 R	886HEELEEBBB888BEEBBBBBBBBBBBBBBBBBBBBBBBBB	SOUNDE CONTRACTOR OF SOUNDESCOUNDS OF SO		99999999999999999999999999999999999999	######################################	ին և բույների մինչև հեղարին և հեղարին և և և հեղարին չեր հեղարարին հեղարին հեղարին մին և և և և և և և և և և և և և Ամեսին անդարական ամեսին այնամանական անգանական անձագույան անականական անձանական անձանական անձանական անձանական ան	கள்கள் இயிய நின் நின் நின் முன்னின் இயியில் நின் நின் நின் நின் நின் நின் நின் நின	CHAN AN AN ANN ANNA A ABBRES A 1977 CO.	人名英巴格 人名马克勒斯格勒格勒格勒格勒格勒格勒格勒格勒格勒格勒格勒格勒 人名英格勒格勒格勒
			8,	6 - 0 , Y	- 0 ,	. 2 - 0	c.			
5910 1612 5910 1641 5910 1641 5910 1652 5910 1688 04 5910 1730 5910 1730 5910 1751 5910 1751 5910 1755 5910 1755 5910 1756 5910 1757 5910 1757 5910 1757 5910 1759 5910 1809 5910 1809 01 5910 1809 02 5910 1809 04 5910 1809 04	MIL I XXX 22 INSULATION PLASTIC IR STDY CAP FIX ELECTROLY 02D1 2500 250 IR STDY VARIABLE CAPACITOR10 1 50 25 IR STDY CAP FIXED PAPER 01C3 2000 500 IR STDY CAP FIXED MICA 03D1 7000 700 MIL C 39018 4B CAP FXD ELECTROLYTIC MIL C 20 CAP FXD CERAMIC IR STDY CAP CERAMIC FIXED 04C3 50 25 MIL C 81 9B CAP VAR CERAMIC DIELECTRIC MIL-C-23269/8C CAP FXD GLASS DIELEC MIL-C-39003/1 CAP FXD GLASS DIELEC MIL-C-39003/1 CAP FXD ELECTROLYTIC TANT MIL-C-39003/3 CAP FXD ELECTROLYTIC TANT MIL-C-39003/6 CAP FXD ELECTROLYTIC TANT MIL-C-39003/6 CAP FXD ELECTROLYTIC TANT MIL-C-39003/6 CAP FXD ELECTROLYTIC TANT MIL-C-39003/9 CAP FXD ELECTROLYTIC TANT MIL-C-39002/2E CAP FXD MILZD PAPER PLAS FL MIL C XXXXX CAP CER SWITCH MODE PWR SUPP MIL-C-XXXXX/1 CAP FXD CERAMIC MIL-C-XXXXX/2 CAP FXD CERAMIC MIL-C-XXXXX/3 CAP FXD CERAMIC IN-C-XXXXX/4 CAP FXD CERAMIC IR STDY CAP FIXED MICA 03D2 100 50 MIL-C-19978 CAP FXD PLAS DIELEC ERM MIL-C-19978 CAP FXD PLAS DIELEC ERM MIL-C-19978 CAP FXD PLAS DIELEC	AUTHORNSON OF THE PROPERTY OF	SS SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	43533123112222222144444322 A A P AA	8888 89 99 99 99 99 99 99 99 99 99 99 99	44 944 A ĒR 44 944 A ER 34 954 A ER 44 9 44 A ER	T เรียกกลายการเป็นจากการเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิด	៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰៰	ES N4	

STANDARDIZATION PROJE	CT	5 K	EPORT	- 15T	QTR	PY	19	94		
ASSIGNEE ACTIVITY LISTING	PA RC E	AA GC N	BA PP 2	AZ/A 	3/4	S AU AU A MS	40 40 40 40	AC FUE	ÇÇ <u>1,6</u> ±	1000
PROJECT 5910 1838 01 MIL-C-55681/4 CAP CHIP MULT LAYER 5910 1838 02 MIL-C-55681/5 CAP CHIP MULT LAYER 5910 1842 MIL-C-55681/5 CAP CHIP MULT LAYER 5910 1864 MIL-C-49464/1A CAP CHIP FXD 5910 1866 MIL-C-49467/1A CAP CHIP FXD 5910 1867 MIL-C-49467/1A CAP CHIP FXD 5910 1867 02 MIL-C-49467/1A CAP CERAMIC MULTILAYER 5910 1867 03 MIL-C-49467/1A CAP CERAMIC MULTILAYER 5910 1867 03 MIL-C-49467/1A CAP CERAMIC MULTILAYER 5910 1867 03 MIL-C-49467/3A CAP CERAMIC MULTILAYER 5910 1867 04 MIL-C-49467/4A CAP CERAMIC MULTILAYER 5910 1867 05 MIL-C-49467/4A CAP CERAMIC MULTILAYER 5910 1867 06 MIL-C-49467/4A CAP CERAMIC MULTILAYER 5910 1867 07 MIL-C-49467/4A CAP CERAMIC MULTILAYER 5910 1867 08 MIL-C-49467/4A CAP CERAMIC MULTILAYER 5910 1867 08 MIL-C-49467/4A CAP CERAMIC MULTILAYER 5910 1867 08 MIL-C-49467/4A CAP CERAMIC MULTILAYER MIL-C-3900000 CAP FXD CERAMIC 5910 1870 MIL-C-39014/3D CAP FXD CERAMIC 5910 1870 MIL-C-39014/3D CAP FXD CERAMIC 5910 1871 MIL-C-39014/CAP FXD CERAMIC 5910 1872 MIL-C-39018C CAP FXD CERAMIC 5910 1874 MIL-C-39018C CAP FXD CERAMIC 5910 1875 MIL-C-39018C CAP FXD CERAMIC 5910 1876 MIL-C-39018C CAP FXD CERAMIC 5910 1876 MIL-C-39018C CAP FXD CERAMIC 5910 1886 MIL-C-39018C CAP FXD 5910 1886 MIL-C-39018C CAP FXD 5910 1886 MIL-C-39022C CAP FXD 5910 1886 M	> RERECTER CORRECTED TO STATE OF THE PROPERTY	 มดดดยโดยที่อยายายายายายายายายายายายายายายายายายายา	N 22 12 12 12 22 22 22 22 22 22 22 22 22	R 4-10-10-10-14-44-44-44-44-44-44-16-16-16-16-16-16-16-16-16-16-16-16-16-	#	■ A A A A A A A A A A A A A B B B B B B	 COOL COOLOGO SE ESTABLISMA DE SESTIMA DE LA SECTIONA DEL SECTIONA DE LA SECTIONA DEL SECTIONA DE LA SECTIONA DEL S	wastas pipinanatatatas para tampinatata tampi tring tri meter eristrishinatahanatan man	NA.	0 277 C 277
5910 TOTAL - 55 , DELINQUENT - 11 , STATUS CODES: A	- 55		6 - 0 .	Y - 0 .	z - a					
### 1579 MISC BANDPASS FIL DIBI 100 50 ### 1579 MISC BANDPASS FIL DIBI 100 50 ### 1573 MISC BANDPASS FIL DIBI 100 ### 1573 MISC BANDPASS ### 1573 MIS		Metabology C C	Tadadada da mananan manan	300 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	#1)#1+14; the term to NOTE Comment of the term of the	d - Dal v d - svoordromen de de le de	the production of a factor of the production of	G-a) whenever manufactured and a company of the com	3777 4444	100 mm
5915 TOTAL - 25 , DELINQUENT - 0 , STATUS CODES: A	- 25		6 - 0 .	7 - 0 , .	Z - O					
5920 0447 14 MIL F 15160 60E FUSES INSTRUMENT STYLE 5920 0459 31 MIL F 19207 1 FUSEHOLDER EXTRACTOR 50ST 5920 0459 32 MIL F 19207 2E FUSEHOLDER TYPE FHL10U 5920 0459 02 MIL F 19207 3E FUSEHOLDER TYPE FHL10U 5920 0459 04 MIL F 19207 4F FUSEHOLDER TYPE FHL12U 5920 0459 05 MIL F 19207 4F FUSEHOLDER TYPE FHL13G 5920 0459 06 MIL F 19207 6J FUSEHOLDER TYPE FHL13G 5920 0459 06 MIL F 19207 6J FUSEHOLDERS TYPE FHL13G 5920 0459 08 MIL F 19207 16D FUSEHOLDERS TYPE FHL16G 5920 0459 08 MIL F 19207 16D FUSEHOLDERS TYPE FHL16G 5920 0459 09 MIL F 19207 17D FUSEHOLDERS TYPE FHN28G 5920 0459 10 MIL F 19207 17D FUSEHOLDERS TYPE FHN28G 5920 0459 10 MIL F 19207 17D FUSEHOLDERS TYPE FHN28G 5920 0459 10 MIL F 19207 18E FUSEHOLDER TYPE FHN28G 5920 0459 10 MIL F 19207 17D FUSEHOLDER TYPE FHL33W 5920 0459 12 MIL F 19207 22F FUSEHOLDER TYPE FHL33W	5H 5H	A 6		884 9041 9222 9 904 9 904 9 905 9 90	9999999999999			មួយមួយមួយមួយមួយមួយមួយ មួយមួយមួយមួយមួយមួយមួយ		

ES

CANC OF MIL-C-7079

5925-5930
RCS NO. DD-DR&E(AR)759
STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

ASSIGNEE ACTIV	TTY LISTING				•••	10. 6	• • •		•		
,		PA RC ET	AA GC NT	BA P SC L IT C	P -Z- L F Q A IYI	-A- Z/A G/A F Q F Q F Q IYT IYT IYT	S AC T RU A MS	NC AU VS	AC FU S T	DC TU HS	T C R O N N
PROJECT	TITLE		TY	SN Y	n SRR	SRR SRR SRR	TYT	ΥT	Ŧ	RT	S D
5925 F148 5925 N124 5925 N125 5925 N126 5925 N127 5925 N128 5925 N129 5925 N131 5925 N133	MIL-C-27715 (USAF) CIRCUIT BREAKER MIL C 17361 4 CIRCUIT BREAKERS MIL C 17361 6 CIRCUIT BREAKERS MIL C 17361 7 CIRCUIT BREAKERS TYPE AQB MIL C 17361 8 CIRCUIT BREAKERS AIR MIL C 17361 11 CIRCUIT BREAKERS LF400 MIL C 17361 12 CIRCUIT BREAKERS TYPE AQB MIL C 17361 14 CIRCUIT BREAKERS A1601 MIL C 17587B 2 CIRCUIT BREAKERS LOW	SH	ES	F1 A1 A1 A1 A1 A1 A1		933 951 951 913 931 931 911 931 931	AAAAAA		85		
5925 TOTAL -	31 , DELINQUENT - 11 , STATUS CODES: A	- 31	•	e - 0	, Y	- 0 , Z -	0				
5930 1414 5930 1432 5930 1476 5930 1477 5930 1500 5930 1501 5930 1503 01 5930 1503 03 5930 1503 04 5930 1503 04 5930 1503 05 5930 1503 07 5930 1503 08 5930 1503 08 5930 1503 08 5930 1518 5930 1518 5930 1518	MĪL C 17361 8 CIRCUIT BREAKERS AIR MIL C 17361 11 CIRCUIT BREAKERS LF400 MIL C 17361 12 CIRCUIT BREAKERS TYPE AQB MIL C 17361 14 CIRCUIT BREAKERS TYPE AQB MIL C 17361 14 CIRCUIT BREAKERS A1601 MIL C 17587B 2 CIRCUIT BREAKERS A1601 MIL S 8805 94 SWITCH SENS SPOT MIL S 24317 9 SWITCHES MULTISTATION JR STDY SWITCH SENSING 03B2 50 25 IR STDY SWITCH FOR SHIP TO SENSING 03B2 50 25 IR STDY SWITCH BOTARY 02B1 50 25 MIL S 24236/25 SWITCH THERMOSTATIC MIL-S-8805/95 SWITCH THERMOSTATIC GEN SPEC MIL-S-83504/1 SWITCH DIP MIL-S-83504/2 SWITCH DIP MIL-S-83504/5 SWITCH DIP MIL-S-83504/6 SWITCH DIP MIL-S-83504/6 SWITCH DIP MIL-S-83504/6 SWITCH DIP MIL-S-83504/7 SWITCH DIP MIL-S-83504/7 SWITCH DIP MIL-S-83504/1 SWITCH DIP	AECSSSCUCCSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	EE EEEEEEEEEEEEE	723333222222222222431	P 923	892 911 951 894 9924 951 894 9924 951 913 9923 9921 913 9923 941 914 9942 941 922 9333 941	RRRRRRRRRRRRRRRR EEEEEEEEEEEEEEEEEEEEE				TOZGEGEGEGEGEGEZZ GODGEGEGEGEGEGEZZ
5930 1523 02 5930 1524 5930 1526 5930 1527 5930 1527 5930 1558 5930 1558 5930 1558 5930 1560 5930 1560 5930 1560	MIL-S-8805/4L SWITCHES, SENSITIVE SPDT MIL-S-3786/20 SWITCH ROTARY MIL-S-22710/17H SWITCH ROTARY MIL-S-9395/2 SWITCHES PRESSURE MIL-S-8805D SWITCHES & SWITCH ASSEMB MIL-S-22885E SWITCHES PUSHBUTTON MIL-S-8805/68G SWITCHES SENSITIVE SPDT MS17844B NDT 1 CONTROL TEMP REFRI 12 MIL-S-8834F SWITCHES TOGGLE IR STDY SWITCHES MISC 0383 50 25 IR STDY SWITCHES MISC 0482 50 25 MIL-S-83504/08 SWITCHES DEPTOGGLE		ESSENCE ES	A12122115133	P	9341 9441 9441 9443 9441 9443 9441 9441 9441 9441 9441 9441 9441 9441 9441 9441 9441 9443 9433 9433 9433 9433 9433 9433 9433	RRRRRRR LRRR EDEEDEEGEEE GAGAAAAAAAA	SCOOCCOC SCOOC		NA NA	
5930 A694 5930 A710 01	MIL-S-83504/11 SWITCH DIP A-A-XXXXX SWITCHES ROTARY IR STDY SWITCH TOG AND SENDID2 5000 500 MIL-S-8805/2J SWITCHES, SENSITIVE SPDT MIL-S-8805/2J SWITCHES, SENSITIVE SPDT MIL-S-3786/20 SWITCHES, SENSITIVE SPDT MIL-S-3786/20 SWITCHES, SENSITIVE SPDT MIL-S-9395/2 SWITCHES PRESSURE MIL-S-8805D SWITCHES PRESSURE MIL-S-8805D SWITCHES PUSHBUTTON MIL-S-8805D SWITCHES PUSHBUTTON MIL-S-8805D SWITCHES SENSITIVE SPDT MS17844B NDT 1 CONTROL TEMP REFRI 12 MIL-S-8834F SWITCHES TOGGLE IR STDY SWITCH SENSING 03B3 50 25 IR STDY SWITCH SENSING 03B3 50 25 IR STDY SWITCHES MISC 04B2 50 25 MIL-S-83504/9B SWITCHES DIPTOGGLE MIL-S-83504/10C SWITCHES DIPTOGGLE MIL-S-83504/10C SWITCHES DIPTOGGLE MIL-S-83504/10C SWITCHES DIPTOGGLE MIL-S-83504/10C SWITCHES DIPTOGGLE MIL-S-82885/13H SWITCH SUBASSEMBLY IR STDY SWITCH TOG AND SENOIDS 250 50 MIL-S-22885/13H SWITCH PUSH BUTTON ICL MIL-S-8805E SWITCHES SWITCH ASSEMBLY MIL-S-8805E SWITCHES MIL-S-3786F SWITCHES MIL-S-3786F SWITCHES MIL-S-3786F SWITCHES MIL-S-3786F SWITCHES MIL-S-22885/8SD SWITCH PUSH BUTTON ILL	AT AT	SONON NONNONNO	F2 F2		933 941 944 933 951 944 934 944 944 934 944 944 934 944 944 934 944 944 934 944 944 941 944 944 941 944 944 941 944 944 941 944 944 941 944 944	RRRRRRRRRRRR TT		ຓຆຆຆຆຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ	NΑ	7.U.V.U.U.V.U.V.V.V.V.V.V.V.V.V.V.V.V.V.
5930 A725 02 5930 A736 5930 A736 5930 A740 5930 F737 5930 F737 02 5930 F737 02 5930 N714 5930 N726 5930 N746 5930 N746 01 5930 N746 03 5930 N746 04 5930 N746 04 5930 N746 05 5930 N746 06	MIL S 12285/2E SWITCH THERMOSTATIC MS75064 SWITCHES ROTARY MIL-S-12285/2E SWITCH THERMOSTATIC SHORT MIL-S-12285/1 SWITCH THERMOSTATIC A-A-55422 ADAPTOR SWITCH ACTUATOR(CID) MIL-S-9419/2(USAF) SWITCH TOG MIL-S-83731/21(USAF) SWITCHES TOG MINI MIL-S-83731/22(USAF) SWITCHES TOG MINI MIL-S-84711 1 SWITCH PROXIMITY SOLID MIL-S-15743/3 SWITCHES ROTARY ENCLOSED MIL-S-15743/3 SWITCHES ROTARY ENCLOSED MIL-S-15743/3 SWITCHES ROTARY ENCLOSED MIL-S-15743/4 SWITCHES ROTARY ENCLOSED MIL-S-15743/6 SWITCHES ROTARY ENCLOSED MIL-S-15743/6 SWITCHES ROTARY ENCLOSED MIL-S-15743/6 SWITCHES ROTARY ENCLOSED	ATS5555CH	ES ES ES ES	F4 HD22 F5 F5 F7 F7 F7 F7 F7 F7 DD2 DD2 DD2 DD2 DD2 DD2 DD2		923 933 933 923 933 933 923 933 933 923 933 933 921 933 944 931 944 942 931 931 944 931 932 941 932 952 941 932 952 941 932 952 941 932 952 941 932 952 941 932 952 941	A A A A A A A A A A G G G G G G G G	CHCHHHHH	85 85 85	ES	CGCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC

ACCIONEE ACTIV			5 A	(EPORT - 151 QIR FI 1994
ASSIGNEE ACTIV	TITLE	PA RC ET	AA GC NT TY	BA PP -ZA- Z/A G/A S AC NC AC DC T C SC LL F Q F Q F Q F Q T RU AU FU TU R Q IT CA IYT IYT IYT IYT A MS VS S HS N N SN YN SRR SRR SRR SRR T YT YT T RT S D
38566 03 38566 005 38566 005 38566 000 38566 000 38566 000 38566 000 38566 000 38566 000 000 000 000 000 000 000 00	MIL-C-39012/121 CONN PLUG ELEC COAX RF MIL-C-39012/123 CONN RECEPT ELEC COAX RF MIL-C-39012/117 CONN PLUG ELEC COAX RF MIL-C-39012/118 CONN PLUG ELEC COAX RF MIL-C-39012/118 CONN PLUG COAXIAL RF MIL-C-39012/118 CONN PLUG COAXIAL RF MIL-C-55302 24 CONN PC RECEPT MIL C 55302 25 CONN PC RECEPT MIL C 55302 31 CONN PC RECEPT MIL C 55302 31 CONN PC RECEPT MIL C 55302 32 CONN PC PLUG RT ANGLE MIL C 55302 32 CONN PC PLUG RT ANGLE MIL C 55302 32 CONN PC PLUG RT ANGLE MIL C 55302 32 CONN PC CONTACT SOLDER MIL C 55302/32 CONN PC CONTACT SOLDER MIL C 55302/32 CONN PC CONTACT FORK MIL-C-55302/32 CONN ELEC CONTACT FORK MIL-C-55302/32 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/1 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/2 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/2 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/2 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/7 CONN ELEC CIR UMBILICAL MIL-C-UUUU/7 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/7 CONN ELEC CIR UMBILICAL MIL-C-55302/AAA CONN PRINT CIR PLUG MIL-C-55302/AAA CONN PRINT CIR PLUG MIL-C-55302/270 CON PRINT CIR PLUG RA MIL-C-55302/270 CON PRINT CIR PLUG RA MIL-C-55302/270 CON PRINT CIR PLUG RA MIL-C-39012/614 CONN RECP ELEC COAXIAL MIL-C-39012/614 CONN MICROMIN STRAIGHT PI MIL-C-83513/12 CONN MICROMIN STRAIGHT PI MIL-C-83513/12 CONN MICROMIN STRAIGHT MIL-C-83513/12 CONN MICROMIN STRAIGHT MIL-C-83513/22 CONN MICROMIN STRAIGHT PI MIL-C-83513/22 CONN MICROMIN STRAIGHT MIL-C-83513/22 CONN MIC	COUCOORRERENT COUCOORDANS SON SON SON SON SON SON SON SON SON S	の中ではいることは、これのことは、これのことは、これのことは、これのことは、これのことは、これのことは、これのことは、これのことは、これのことは、これのことが、これのことが、これのことが、これのことが、	H5 H5 913 923 942 A CR EC 85 H5 913 923 942 A CR EC 85 H5 913 923 942 A CR EC 85 F2 913 924 942 A CR EC 17 N C C C C C C C C C C C C C C C C C C C

ASSIGNEE ACTIV		PA	A/-	BA PP -Z-	-A- 7/8	- G/A	S AC	NC	AC	or	Τŗ
DD0 1545	TITLE	RC E	GC N	BA PP -Z- SC L F G IT CA IVT SN YN SRR	FOF SRR SRF	TY?	T RL A MS T YT	AL VS V	(F) (1)	OC HS	RCA
PROJECT 5935 3932 15	MIL-C-39012/20 CONN PLUGS ELECT MIL-C-39012/21 CONN RECPT ELECT MIL-C-39012/25 CONN RECPT ELECT MIL-C-39012/25 CONN RECPT ELECT MIL-C-39012/25 CONN RECAT ELECT MIL-C-39012/25 CONN RECAT ELECT MIL-C-39012/25 CONN PLUGS ELEC MIL-C-39012/25 CONN PLUGS ELEC MIL-C-39012/25 CONN PLUGS ELECT MIL-C-39012/27 CONN COAX RF. MIL-C-39012/30 CONN RECEP ELECT MIL-C-39012/31 CONN RECEP ELECT MIL-C-39012/31 CONN RECEP ELECT MIL-C-39012/33 CONN RF ELECT MIL-C-39012/33 CONN RF ELECT MIL-C-39012/34 CONN RF ELECT MIL-C-39012/35 CONN RF ELECT MIL-C-39012/35 CONN RF ELECT MIL-C-39012/36 CONN RECEP ELECT MIL-C-39012/30 CONN RECEP ELECT MIL-C-39012/40 CONN BOX MOUNT MIL-C-38099/27E CONN BOX MOUNT MIL-C-38099/27E CONN BOX MOUNT MIL-C-38099/27E CONN BOX MOUNT MIL-C-38099/27E CONN BOX MOUNT MIL-C-S-83734/26 SOCKETS PLUG-IN ELEC COMP MIL-S-83734/26 SOCKETS PLUG-IN ELEC COMP MIL-S-83734/26 SOCKETS PLUG-IN ELEC COMP MIL-S-83734/2	PY CR	TY	~-						R'	S D
5935 3932 17 5935 3932 11 5935 3932 12 5935 3932 13 5935 3932 14	MIL-C-39012/21 CONN RECPT ELECT MIL-C-39012/SS CONN RECPT ELECT	CF CF			932 933 932 933 932 933 932 933 932 933 932 933 932 933 933 933 933 933	943 943 943 943 943	A CR A CF	kathathathathathathath	ສາລາລາລາລາລາລາລາລາລາລາລາລາລາລາລາລາລາລາລ		a and a company of the company of th
5935 3932 12 5935 3932 13 5935 3932 14 5935 3932 15	MIL-C-39012/23 CONN RECAT ELECT MIL-C-39012/24 CONN RECAT ELECT MIL-C-39012/25 CONN COAXIA	CR CR	£ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	čí ři	932 933 932 933 932 933 932 933 932 933 932 933	943	A CR A CR	1	85 85 85		100
5935 3932 16 5935 3932 17	MIL-C-39012/26 CONN PLUGS ELEC MIL-C-39012/27 CONN COAX RF.	ČŘ Cř	ĒŠ	<u>;</u>	932 933 932 933	943 943 943	A CR		8		7.7.
5935 3932 18 5935 3932 19 5935 3932 20	MIL-C-39012/28 CONN RECP ELECT MIL-C-39012/29 CONN RF ELECT	CR CR	ES	<u>:</u>	932 933 932 933 932 933	943 943 943	A CR A CR	EC EC	55.		7 1
5935 3932 18 5935 3932 18 5935 3932 19 5935 3932 20 5935 3932 21 5935 3932 22 5935 3932 23	MIL-C-39012/31 CONN RECEP ELECT MIL-C-39012/32 CONN RF ELECT	CR CR	ES ES	Ci C2	932 933 932 933	3 943 3 943	A CR	FΓ	85		ם מממ
5935 3932 23 5935 3932 24 5935 3932 25 5935 3932 26	MIL-C-39012/33 CONN RF ELECT MIL-C-39012/34 CONN RF ELECT	CR CR	ĒŠ	C2 C2	932 93	943	A CR	mener 1	01010		11.1
5935 3932 25 5935 3932 26 5935 3932 27	MIL-C-39012/36 CONN RESER SC MIL-C-39012/38 RECEP CONN ELECT	CR CR	ES ES		932 933 932 933 932 934 932 933	943 943 943	A CR A CR A CR	EC.	900		1 2 1
5935 3932 27 5935 3932 28 5935 3932 29 5935 3933 5935 3934	MIL-C-39012/39 CONN PLUGS ELECT MIL-C-39012/40 CONN RECEP ELEC	CR CR	ES		932 933 932 934 932 933 932 933 932 933	943 943	A CR	£0.	8	_,	
5935 3932 27 5935 3932 26 5935 3932 29 5935 3933 5935 3934 5935 3936	MS17348 CUNN RECEPT ELECT MS17344 CONN PLUG ELEC STRAIGHT MT:39029/63 CONTACTS F FC CONN SOCKET	EC Fr		C2 F C2 F F2 P	447 42.	942	A CR A CF G CR		ສຸດາດາດສຸດສຸດສຸດສຸດສຸດສຸດສຸດສຸດສຸດສຸດສຸດສຸດສຸດ	THE HITTER	
5935 3938 5935 3940	MS17343 CONN RECEPT ELECT WALL MOUNT MIL-C-389992 CONN ELEC CIR MINIATURE	ÈČ 85	ĒŠ ES	CŽ P	932 943 932 943 933 953	942 942 942 952 943	A CR	ŽŽ ŽĀ	85		ħ
5935 3941 01 5935 3941 02 5935 3941 03	A-A-XXXX CONN SINGLE IN LINE MEM A-A-YYYY CONN SINGLE IN LINE MEM A 7777 CONN SINGLE IN LINE MEM	ES		A4 A A4 A A4 L	933 94 933 94 933 94 933 95 933 95 933 95 933 95 933 95 933 95 933 95 933 95 933 95	. 943	A CR			2001	L
5935 3942 01 5935 3942 02 5935 3942 02	MS2-470G CONN JAM NET MOUNT MS27469G CONN WALL MOUNT HERMITIC	85 85	ES ES		933 95 933 95	952 952	A CR A CR A CR	AS AS	8: 8:		Ň
5935 3942 02 5935 3942 03 5935 3942 04	MS27471F CONN SC DER MOUNT MS27475F CONN NALL MOUNT	85	ESS	C2 C2 C3	933 957 933 957	2 952 2 952	A CR A CR A CF	AS AS	85		ħ h
5935 3942 05 5935 3942 06	MS27477H CONN JAM NUT NT MS27478F CONN SOLE MOUNT	85	ES	02 02	933 944 933 955 933 955 933 955 933 955 933 955 933 955	2 952 2 952	A CR	AS AS	5000		h
5935 3942 07 5935 3942 08	MIL-C-38995/21E CONN BOX MOUNT MIL-C-38995/23E CONN JAM NUT MOUNT	855	ES	C2 C2	933 953 933 953 933 953 933 953	2 952 2 952	A CF	AS AS	200		k
5935 3942 08 5935 3942 09 5935 3942 10 5935 3943	MIL-C-38999/276 CONN WELD MOUNT MIL-C-38999/276 CONN WELD MOUNT MIL-A-55449/53 ADAPTER CONN ELECTRICAL C	85 28	122	02 62 F1	933 95 933 95 933 94	2 952 2 952 1 941	A CR A CR A CR	AS EC	ສາ ສາສາສາສາສາສາສສສສສສສ ສສສສສສສສສສສສສສສສ		
593£ 3941 00 593£ 3941 00 593£ 3942 00 59	MSI 405E CONN ELECT RECT	CC	E 5	4 4 4 4 GUDDOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	93333333333333333333333333333333333333		A CR	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	000000000000000000000000000000000000000	NY NY	h
5935 394 02 5935 3947 03 5935 3947 05	MIL-S-B3734/ZE SUCKETS PLUG-IN ELEC CUMP MIL-S-B3734/3F SOCKETS LUGG-IN ELEC COMP MIL-S-B3734/5F SOCKETS LUGLIN FLFF COMP	808	ES	= 5 = 5	933 941 933 941 933 941	3 943 3 943 3 943	A CR A CR	Trans.	900	ES Ev	N N
5935 3947 06 5935 3947 0	MIL-S-83734/68 SOCKETS PLUG IN ELEC COMP MIL-S-83734/78 SOCKETS PLUG & IN ELEC CO	800	50	F2 F2	933 941 933 941	943	A CR	100	இவர்வள்ளைகள் இவர்கள் கள் கள் கள் கள் கள் கள் கள் கள் கள்	£.;	N N
5935 3947 06 5935 3947 09 5935 3947 10	MIL-S-88734/8E SUCKETS PLUG-IN ELEC COMP MIL-S-83734/9E SOCKETS PLUG-IN ELEC COMP NI S-83734/10F SOCKETS PLUG IN IN FLET COM	900	7177	F2 F2	933 94	3 943 3 943 3 643	A CR	2000	0000		K K
5935 3947 12 5935 3947 12	MIL-S-63734/11E SOCKETS PLUG-IN ELECT CC MIL-S-63734/12E SOCKETS PLUG-IN ELEC COM	85	525	F2 F2	933 94 933 94	943	7 05	100	95		٨
5935 3947 12 5935 3947 14 5935 3947 15	MIL-S-B3734/13D SOCKETS PLUG-IN ELEC COM MIL-S-B3734/14D SOCKETS PLUG-IN ELEC COM MIL-S-B3734/15D SOCKETS PLUG-IN FLEC COM	85	ES	F2 F2 F2	94444444 99999999999999999999999999999	3 943 3 943 3 673	A CR CR CR CR CR CR	יום מיום היור בים הים הים ג	0000		N N
5935 3947 16 5935 3947 17 5935 3947 18	MIL-S-E3734/16 SOCKETS PLUG-IN ELEC COMP MIL-S-E3743/17B SOCKETS PLUG-IN ELEC COM	85	ES		933 94 933 94 933 94 934 94	, , , , , , , , , , , , , , , , , , ,	A CR	ΕÇ	85		, ,
5935 3947 18 5935 3952 5935 3953	MIL-S-83734/4E SOCKETS PLUG-IN ELEC COMP MIL-R-7052 B RECEPT RELEASE BOME MIL-R-7052 BROWN BOOKS FER BYSHE	8 8 8	いいいいいいいい	F2 D1 D1	933 941 934 94 934 94	943 944 4 944	A CR A CR		85		N
5935 3954 5935 3955	MS27663 D ADAPTER ELEC CONN NON METALLIC MIL-C-39029/27D CONN ELEC CONTACTS	85 85	ES ES	H5	934 94	4 GA2	A CR	AS AS	85		
5935 3955 5935 3955 02 5935 3955 03 5935 3956	MIL-C-85049 28E CONN ACCESS ELEC BKSHELL MS27663 D ADAPTER ELEC CONN NON METALLIC MIL-C-39029/27D CONN ELEC CONTACTS MIL-C-39029/28C CONN-ELECCONTACTS MIL-C-39029/75E CONN ELEC CONTACTS MIL-C-39029/75E CONN ELEC CONTACTS MIS3403E CONNECTORPINE AND CAPFIECT	85 85 AS	ES ES	D1 P P P P P	934 94 934 94 934 94	941 941 942 944	A CR A CR A ER	AS AS	0000000	ES	K
5935 3958 5935 3959	MS3493B CONNECTORPLUG AND CAPELECT MIL-C-83503A CONN ELECT FLATCABLE MIL-C-83503/6D CONN ELEC CABLE	βr M2		H5 F D1 C2 F1 F	934 95	95	A ER A CR A CR	EC EC	888		N N
5935 3961 5935 3962	MIL-C-21097E CONN ELEC PRINTED WIRE BD MIL-C-83413/4 CONNECTOR PLUG	85 ES AS	ĒŠ	B2 P	934 94 934 94	4 944	A CR A ER	ĒČ AS	ēs.		N N
5935 3962 03 5935 3962 05 5935 3965	MIL-U-834.3/DA CUNN AND ASSEMBLIES MIL-C-83413/11E CONN AND ASSEMBLIES MIL-C-2874B/7E CONN FLEC RECT	85 EC CR	1525	D2 P D2 P C1 A	934 95 934 95 934 94	951 951 941	A AV A AV A CR	AS F:	98		N N
5935 3966 5935 3967	MIL-C-39012t CONN ELEC RF MIL-C-28731/7E CONN ELEC SHIELD	ČŘ EC		D2 F CF A D2 F1	934 951 934 951	94 951 94 3 953	G ČR	ASSECTE	85		Ĺ
5935 3969 5935 3972	MS3493B CONNECTORPLUG AND CAPELECT MIL-C-83503A CONN ELECT FLATCABLE MIL-C-83503/6D CONN ELEC CABLE MIL-C-21097E CONN ELEC PRINTED WIRE BD MIL-C-83413/4 CONNECTOR PLUE MIL-C-83413/6A CONN AND ASSEMBLIES MIL-C-83413/11E CONN AND ASSEMBLIES MIL-C-83413/11E CONN ELEC RECT MIL-C-2674B/7E CONN ELEC RECT MIL-C-39012C CONN ELEC RF MIL-C-26731/7D CONN ELEC SHIELD MIL-C-83517 CONN ELEC W-C-596F CON ELEC PWR GEN SPEC FOR	85 ES	ES	FI FI	934 95 941 95	94 ² 3 953	# CR G CR A CR	EC YD1	85 85	£S	L N
	DACE NO		F-1								

ASSIGNEE ACTIV	ITY LISTING	DA	۸۸	DA DD 7	A 7/A C/A S AC	NC	A.C	nr	T ſ
		PA RC ET	GC NT	SC LL F Q	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS SRR SRR SRR T YT	NC AU VS	AC FU S	DC TU HS	T C R O N N
PROJECT	TITLE	PΥ	ΤŸ	SN ÝN SRR	SRR SRR SRR T YT	ΥT	S T	HS RT	ŜĎ
5935 3973 5935 3977 5935 3977 5935 3980 5935 A370 01 5935 A418 01 5935 A418 03 5935 A418 03 5935 A418 05 5935 A418 06 5935 A445 5935 A459	MIL-C-39012C CONN ELECT RF MIL-C-49142 CONN ELECT RF MIL-C-55302/42 CONNECTOR, PRINTED CIRCUIT MIL-C-55302/42 CONNECTOR, PRINTED CIRCUIT DOD C 55302/159 CONN PC SUBASSMBLY ACCES DOD C 55302/160 CONN PC SUBASSMBLY ACCES DOD C 55302/161 CONN PC SUBASSMBLY ACCES DOD C 55302/162 CONN PC SUBASSMBLY ACCES DOD C 55302/163 CONN PC SUBASSMBLY ACCES DOD C 55302/164 CONN PC SUBASSMBLY ACCES MS27148B CONTACT PIN MIL-C-55074 (CR) CONN PLUG & RECEP	Č	ĘŞ	B1 JP C1 B1 C5 C2 C2 C2 C2 C2 F1 F1	941 942 942 A CR 941 941 943 943 A CR 894 943 943 A CR 894 902 902 A AT 894 902 902 A AT 922 934 944 A CR 922 934 944 A CR 923 933 933 A AT 932 941 941 A CR	AS EC EC EC	855555 8888 8	NA NA	
5935 A460 5935 D412 5935 D420 5935 D420 5935 D422 5935 D422 5935 D424 5935 D424 5935 D426 5935 D426 5935 D427 5935 D427 5935 D429	DOD C 55302/161 CONN PC SUBASSMBLY ACCES DOD C 55302/162 CONN PC SUBASSMBLY ACCES DOD C 55302/163 CONN PC SUBASSMBLY ACCES DOD C 55302/164 CONN PC SUBASSMBLY ACCES MS27148B CONTACT PIN MIL-C-55074 (CR) CONN PLUG & RECEP MIL-C-55074/4B (CR) CONN PLUG & RECEP MIL-C-55074/4B (CR) CONN MINI RADIO FIVE-P STUDY ROMTS FOR CONN TO BE USED IN SPACE A-A-55091 CONN ELEC IEEE 488 STD RECT A-A-55092 CONN ELEC IEEE 488 STD RECT A-A-55092 CONN ELEC IEEE 488 STD RECT A-A-55094 CONN ELEC IEEE 488 STD RECT A-A-55095 CONN ELEC IEEE48B STD RECT MINI POLAR SHEL A-A-55138 CONN ELEC IEEE48B STD RECT MIN A-A-55139 CONN ELEC IEEE48B STD RECT MIN A-A-55140 CONN ELEC IEEE48B STD RECT MIN A-A-55140 CONN ELEC IEEE48B STD RECT MIN A-A-55144 CONN ELEC IEEE48B STD RECT MIN A-A-55144 CONN ELEC IEEE48B STD RECT MIN A-A-55145 CONN ELEC IEEE48B STD RECT MIN A-A-55146 CONN ELEC IEEE48B STD RECT MIN A-A-55145 CONN ELEC IEEE48B STD RECT MIN A-A-55146 CONN ELEC IEEE48B STD RECT MIN A-A-55145 CONN ELEC IEEE48B STD RECT MIN A-A-55150 CONN ELEC IEEE48B STD RECT MIN A-A-55150 CONN ELEC IEEE48B STD RECT MIN A-A-55150 CONN ELEC IEEE48B STD RECT MIN A-A-55155 CONN ELEC IEE	CENTANANANANANANANANANANANANANANANANANANA	ĔŠ	P A A A A A A A A A A A A A A A A A A A	932 941 941 A CR 932 941 941 A CR 932 942 941 A P 914 924 934 A P 922 924 934 A P			ES ES	44444444444444444444444444444444444444
5935 D430 5935 D431 5935 D433 5935 D433 5935 D433 5935 D433 5935 D437 5935 D438 5935 D440 5935 D441 5935 D472 5935 D473 5935 D473 5935 D473 5935 D473 5935 D476	MILC-55116B (CR) CONN MINI RADIO FIVE-P STUDY ROMTS FOR CONN TO BE USED IN SPACE A-A-55091 CONN ELEC IEEE 488 STD RECT A-A-55092 CONN ELEC IEEE 488 STD RECT A-A-55093 CONN ELEC IEEE 488 STD RECT A-A-55094 CONN ELEC IEEE 488 STD RECT A-A-55094 CONN ELEC RECT MINI POLAR SHEL A-A-55095 CONN ELEC RECT MINI POLAR SHEL A-A-55138 CONN ELEC IEEE488 STD RECT MIN A-A-55139 CONN ELEC IEEE488 STD RECT MIN A-A-55140 CONN ELEC IEEE488 STD RECT MIN A-A-55141 CONN ELEC IEEE488 STD RECT MIN A-A-55142 CONN ELEC IEEE488 STD RECT MIN A-A-55144 CONN ELEC IEEE488 STD RECT MIN A-A-55145 CONN ELEC IEEE488 STD RECT MIN A-A-55146 CONN ELEC IEEE488 STD RECT MIN A-A-55147 CONN ELEC IEEE488 STD RECT MIN A-A-55148 CONN ELEC IEEE488 STD RECT MIN A-A-55150 CONN ELEC IEEE488 STD RECT MIN A-A-55151 CONN ELEC IEEE488 STD RECT MIN A-A-55150 CONN ELEC IEEE488 STD RECT MIN A-A-55151 CONN ELEC IEEE488 STD RECT MIN A-A-55151 CONN ELEC IEEE488 STD RECT MIN A-A-55150 CONN ELEC IEEE488 STD RECT MIN A-A-55151 CONN ELEC IEEE488 STD RECT MIN A-A-55150 CONN ELEC IEEE488 STD RECT MIN A-A-55151 CONN ELEC IEEE488 STD RECT MIN A-A-55150 CONN ELEC IEEE488 STD RECT MIN A-A-55151 CONN ELEC IEEE488 STD RECT MIN A-A-55160 CONN ELEC IEEE488 STD RECT MIN A-A-55161 CONN ELEC IEEE488 STD RECT MIN A-A-55160 CONN ELEC IEEE488 STD RECT MIN A-A-55161 CONN ELEC IEEE488 STD RECT MIN A-A-55160 CONN ELEC IEEE588 STD RECT MIN A-A-55160		ES		933 941 941 A 933 941 941 A 933 941 941 A 933 941 941 A			PERENCE EMPERE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
5935 D477 5935 D478 5935 D479 5935 D480 5935 D482 5935 D508	A-A-55469 CONN ELECT PLUGS TEST PTS A-A-55469/1 EPS ON PLASTIC CIRCULAR CONNECTORS EP STUDY A-A-55480 CONN RECEPT EP STUDY CONN ELEC TRIAXIAL RF	SSSSSSS	ES	F4 A A A F3 A F3	933 934 941 G 933 934 941 G 933 943 943 G 933 941 941 A 933 941 941 A 934 944 944 A			ES ES	
5935 F483 03	MIL-C-38999/34A (USAF CONN RECEIPT MIL-C-38999/35A(USAF CONN RECEIPT MIL-C-83733/2D (USAF) CONN ELEC PLUG MIL-C-83733/3B (USAF) CONNELEC PLUG MIL-C-83733/4B (USAF) CONNELEC PLUG MIL-C-83733/4B (USAF) CONNELEC PLUG MIL-C-83733/4B (USAF) CONNELEC PLUG	1888888 18888888	ES ES ES	A3 F2 P CC1 CC1 CC1 CC1 CC1	934 944 942 G 932 951 951 A 932 951 951 A 934 943 943 A 934 943 943 A		0000000 00000000	ES ES ES	
5935 F483 04 5935 F4883 090 5935 F4883 112 5935 F483 112 5935 F483 112 5935 F484 012 5935 F495 5935 F496 5935 F496 5935 F499 5935 F499 5935 F499 5935 F499 5935 F499 5935 F499 5935 F499	MIL-C-83733/11B (USAF CONN ELEC RECPT PI MIL-C-83733/12C (USAF CONN ELEC PLUG SOC MIL-C-83733/17 (USAF) CONN RACK & PANEL MIL-C-83733/15A (USAF CONN ELEC MINIATUR MIL-C-83733/16A (USAF CONN ELEC MINIATUR MIL-C-83723/24C CONN ELEC MIL-C-25955 CONN ELEC ENVR MS27291 D SUPPORT CABLE ELEC CONN MS27558B SUPPORT CABLE RT ANGLE MS27559 B SUPPORT CABLE RT ANGLE MIL-C-27599 B CONN ELEC CIR MIN	88888888888888888888888888888888888888	ระบาท	C11 CC11 CC11 CC11 CC11 CC11 FD11 DD11 D	934 944 943 A A A A A S A A A A A A A A A A A A A			ES ESSECUES	XCCCXCXXXXXXXXXXX

STANDARDIZATION PROJECTS REPORT - IST QIR FT 1994 SIGNEE ACTIVITY LISTING												
	PA RC ET PY	AA GC NT TY	BA PI SC L IT C	P -Z- L F (A IY N SRI	- A-) F C ! IYT	Z/A F Q IYT	G/A F Q IYT SRR	S AC T RU A MS T VT	NC AU VS VT	AC FU S T	OC TU HS	T CO R N N S
PROJECT Syst F503	* SURVINO COUNTIE TE	デールのののののののののののののののののののののののののののののののののののの	N HIRONONAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	N SRI 9992223333	K 44411444414444146666666666666666666666	K 31333111111444444444444444444444444444	K 31333311111111114444444444444444444444	\mathbf{r}	SSS SHEET	######################################	ŔŤ	KZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
5935 TOTAL - 350 , DELINQUENT - 79 , STATUS CODES: A		0,		,	934 Y - (: 954 Z -		EC			
5940 1054 MS 35447 TERMINAL,LUG,SOLDER TYPE 5940 1055 MS 35448 TERMINAL,LUG,SOLDER TYPE 5940 1056 MS-35449 TERMINAL,LUG,SOLDER TYPE	AR AR AR	GS GS GS GS	H5 D2 D2 H5 H5	89 89	1 884 884	894 911 911 894 894 894	902 902	Z AR Z AR A AR	AS SH SH SH SH	11 85 85 11 11	GS GS GS GS	

5940-5945 RCS NO. DD-DR	LE(AR)759 STANDARDIZATION PROJE	CT:	S R	EPOR	T -	15	T Ç	?TR	FY	199	4		
ASSIGNEE ACTIV		PA RC ET	AA GC NT	BA PP SC IT CA SN YN	F ^Z - IYI SRR	-A- F (IVT SRR	Z/A FyS SRR	G/A	S AC RL A MS	NC ALI VS VT	AC FL ST	DC HS	+ C C R R D
PROJECT 594C 1057 594C 1058 594C 1059 594C 1121 594C 1122 594C 1123 594C 1123 594C 1123 594C 1125 594C 1125	MS770674 TERM LUE SLDR TY PH BRZ STP LKG MS7706BA TERM LUE SLDR TY PH BRZ STP LKG MS7706BA TERM LUE SLDR TY PH BRZ STP LKG MS770744 TERM LUE SLDR TY PH BRZ STP INS IK STDY TERMINAL JUNCTION MS20659J TERMINAL LUG CRIMP STYLE COPPYE MS25036P TERMINAL LUG CRIMP STYLE COPPER MI7-7928E TERMINAL LUG SPLICES CONDUC MI_ T 55:56 E TERMINAL LUB LP06 MISTD1277B SPLICE TERM BIND POST TJS MIA-55059 ADAPTER BATTERY TERM	AK GS AS AS	TY	DEPOS AND THE DESTRUCTION OF THE	891 891 891	903 904 904	999994	924 944 944 944 922 941	ARRESTE SELLEN	ST SS ASS ASS ASS ASS ASS ASS ASS ASS AS	######################################	κ.	2 MANTHUMAN T HARBOCHOO
1144 1144 1144 115557 1144 115557 116557 116557 116557 116557 116557 116557 116557 116557 116557 11657	MS1/330 ADAPTER BATTERY TERM IR STDY SPLICE, CONDUCTOR 2070 207 MILS-83519 2B SHIELD TERM SOLDER STYLE MS2/7212N TERMINAL BOARD ASSEMBLY MOLDED MTL-T-55155/3D TERMINALS, FT03 MIL-T-55155/4D TERMINALS, FT05 MIL-T-55155/6C TERMINALS, FT06 MIL-T-55155/7C TERMINALS, FT06 MIL-T-55155/7C TERMINALS, SE07 MIL-T-55155/7C TERMINALS, SE08 MIL-T-55155/12F TERMINALS, SE11 MIL-T-55155/13D TERMINALS, SE12 MIL-T-55155/13D TERMINALS, SE13 MIL-T-55155/14D TERMINALS, SE14 MIL-T-55155/14D TERMINALS, SE14 MIL-T-55155/14D TERMINALS, SE15 MIL-T-55155/25C TERMINALS, SE25 MS 2526C LINK TERMINALS, SE25 MS 2526C LINK TERMINALS, SE25 MS 2526C LINK TERMINALS SE25 MIL-T-83454/4E TERM STUD BLIND FOR ELECT MIL-T-83453/3E TERM STUD BLIND FOR ELECT MIL-T-83454/4E TERM STUD BLIND FOR ELECT MIL-T-83454/4E TERM STUD BLIND FOR ELECT MIL-T-83454/5E TERMINALS CASUALTY POWER MIL-T-24381 1 TERMINALS CASUALTY POWER MIL-T-24381 1 TERMINALS CASUALTY POWER MIL-T-24381 10 TERMINALS CASUALTY POWER	AG8AEEEEEEEEEEEEEEEEEAB88888888888888888		######################################		9231499934993499349934993499349934999349	934 954 954 954 954 954 954 954 954 954 95	934 944 999444 999444 999444 999444 999444 9992 999444 9992 9992 9992 9992 9992	AAAAAAAALLALLAALLAALLAALLALLALLAALLAALLAALLAAALLAAAA	ASSOCIATION S	ສອດສອດສອດສອດສອດສອດສອດສອດສອດສອດສອດສອດສອດສ		(->>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
5940 TOTAL - 5945 0796 5945 08125 5945 0827 5945 0846 087 5945 0887 5945 0887 5945 0887 5945 0887 5945 0887 5945 0887 5945 0887 5945 0888 5945 0890 5945 0890 5945 0990	IR STDV RELAY MISC 03B 100 25 IR STDV RELAY ELECTROMAG 01C3 10C 50 MIL F 2ET5C RELAYS SOL ST GEN SPEC FOR MIL R 39C16 4C RELAYS SOLID STATE GEN SPEC MIL R 39C16 4C RELAY SOLID STATE GEN SPEC MIL R 39C16/E RELAY ELECTROMAG ER SPDT MIL-R-2B75C/5C RELAY ELECTROMAG ER DPDT MIL-R-2B75C/5C RELAY SOLID STATE MIL-R-2B77C/6C MIL R 2B77C/6C MIL R 2B77C/7C MIL-R-2B77C/5C RELAY SOLID STATE MIL F 39C1C RELAY SOLID STATE MIL F 2B77C/6C MIL R 2B77C/7C MIL-R-2B75C/7C RELAYS HYBRID EST REL MIL-R-2B75C/5C RELAYS SOLID STATE GEN SPEC MIL R 2B77C/7C MIL-R-2B77C/7C MIL-	ES ECC	אנאנא			8843 8901424 99124 9922 9922 9922 9922 9922 9922	999999999999999999999999999999999999999	90009999444440000000000000000000000000	AAAAGGGGGGAAGGAAAAAAAAAAAAAAAAAAAAAAAA		<u>ຓຓ຺຺ຆຆຆຆຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘ</u>		BENJECOMBERED COLO

ASSIGNEE ACTIV	TITY LISTING				20. 2		•	
		PA RC ET	AA GC NT	BA PP ZZ- SC LL F Q IT CA IYT	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS SRR SRR SRR T YT	AU F	AC OC FU TU S HS T RT	T C R N
PROJECT	TITLE	PY	TY	SN YN SRR	SRR SRR SRR T YT			S D
5945 F750 5945 F752 5945 F753 5945 F754 5945 F754 01 5945 F754 02 5945 F757 5945 F757 5945 F757 5945 F759 5945 F759	MIL-R-8340/A (USAF) RELAYS REED MIL-R-83725/19 RELAY VACCUM SPST AN3319 RELAY 20AMP MIL-R-7649A RELAY ARMATURE MIL-R-6106/9C (USAF) RELAY ELECTPOMAG MIL-R-6106/10D (USAF) RELAY ELECTROMAG MIL-R-6106/11C (USAF) RELAY ELECTROMAG MIL-R-6106/11C (USAF) RELAY ELECTROMAG MIL-R-6106/42(USAF) RELAYS ELECTROMAG MIL-R-6106/48A RELAYS ELECTROMAG MIL-R-6106/48A RELAYS ELECTROMAG MIL-R-6106/42C (USAF) RELAYS ELECTROMAG MIL-R-6106/12C (USAF) RELAYS ELECTROMAG MIL-1-81663/2 (AS) INDICATOR BUILT IN TE	55555555555555555555555555555555555555	ESSESSES ESSES	D2 F55 F51 F11 F11 F12 F5 F5	933 951 951 A 934 942 941 G 934 942 941 G 934 942 942 A 934 942 941 G	AS	35 35 35 35 35 35 35 35 35 35 35 35 35 3	מאבננננאנננא
5945 TOTAL -	120 , DELINQUENT - 19 , STATUS CODES: A	- 12	0,	G - O , Y	- 0 , Z - 0			
5950 D241 5950 D244 5950 F235 5950 F236 5950 F237 5950 F238 5950 N223 5950 N242	IR STDY COILS & XMFRS O1A3 1000 100 MIL STD 981 EM DVC SPACE APPLICATIONS MIL-C-39010 COIL FXD RF MOLDED ER MIL C 83446/20 COILS RF CHIP FXD MIL C 83446/21 COILS RF CHIP FXD MIL C 83446/21 COILS RF CHIP FXD MIL C 83446/21 COILS RF CHIP FXD MIL-T-27/82 XFMR PWR STEPDOWN MS75083 COILS RF MOLDED FXD MS75084 COILS RF MOLDED FXD MS75084 COILS RF MOLDED FXD MIL-T-27/XXX MIL-C-39010/1D COILS FXD RADIO FREQ MIL-C-39010/3D COILS FXD RADIO FREQ MIL-C-39010/3D COILS FXD RADIO FREQ MIL-C-39010/3D COILS FXD RADIO FREQ MIL-C-39010/7D COILS FXD RADIO FREQ MIL-C-39010/5D COILS FXD RADIO FREQ MIL-T-27/103D TRANSFORMER MIL-T-21038/9D TRANSFORMER MIL-T-21038/9D TRANSFORMER MIL-T-210386 TRANSF PULSE LOW PWR MIL-C-83446/4C COIL RF CHIP FXD MIL-T-27/155B TRANSFORMER PWR MIL-T-27/155B TRANSFORMER PWR MIL-T-27/165D TRANSFORMER AUDIO MIL-T-27/165D TRANSFORMER AUDIO MIL-T-27/165D TRANSFORMER AUDIO MIL-T-27/165D TRANSFORMER AUDIO MIL-T-27/165D TRANSFORMER PWR MIL-T-27/165D TRANSFORMER	E585555HC	COUNTY CO	F4 A F4 A H5 H5 H5 D2 D5	933 943 943 A 934 944 944 A 932 942 942 A 932 942 942 A 932 942 942 A 932 942 942 A 931 911 911 A		NA AAAAAA AAA NNNNNNNNNNNNNNNNNNNNNNNNN	DO DO DO DESENTAR ESTABLA DE COMENCIA DE C
5950 N243 5950 TOTAL -	MIL-T-28767 TRANSFORMER IMPEDANGE MATCHI 51 , DELINQUENT - 4 , STATUS CODES: A	EC - 51		D5 G - O . Y	933 943 943 A - 0 , Z - 0	EÜ		N
5955 0319 5955 0635 5955 0636 5955 0637 5955 0638 5955 0673 01 5955 0673 02	MIL-0-55593 OVEN ASSEMBLIES MIL-H-10056F HOLDERS CRYSTAL MIL-H-10056/21B HOLDER CRYSTAL TYPE HC-3 MIL-H-10056/24A HOLDER CRYSTAL TYPE MC-3 MIL-0-55310/13D OSCILLATORS CRYSTAL TYPE MIL-C-3098/2 CRYSTAL UNIT MIL-C-3098/144 CRYSTAL UNIT QUARTZ	RRRRRRR	ES ES ES ES ES	H5 F2 F2 F2 F2 F5 H5	941 951 951 A ER 934 953 953 A ER 941 953 953 A ER 941 953 953 A ER 941 943 943 A ER 923 941 941 A ER 923 941 941 A ER	EC EC EC	35 35 35 35 35 NA	N N N N N N N N N N N N N N N N N N N

5960-5961 RCS NO. DD-DR&E(AR)759	TANDARDIZATION PROJ	ECT:	s R	EPOR'	т -	1s:	r Qt	R FY	19	94		
ACCYONCE ACTIVITY I TOTTME											ОC	ŢÇ
DD0 15.CT	TITLE	RC ET	GC NT TV	SC LL IT CA	F Q IYI SPR	F Q F	F Q F IYT IY SDD SD	A S AC Q T Ru T A MS			TU HS RT	R Ö N N S D
5960 3408 10 MIL-E-1/166 5960 3409 MIL-E-1/757 5960 3409 MIL-E-1/755 5960 D212 EPSTUDVCID6 5960 F211 ELECTRON TU 5960 F214 MIL-E-1/168 5960 F216 01 MIL-E-11476 5960 F216 02 MIL-E-11476 5960 F216 03 MIL-E-11543 5960 F216 04 MIL-E-11543 5960 F217 01 MIL-E-11681 5960 F217 02 MIL-E-11681 5960 F217 02 MIL-E-11681 5960 F217 03 MIL-E-11700 5960 F217 04 MIL-E-11700 5960 F217 08 MIL-E-11700 5960 F218 04 MIL-E-1/108 5960 F218 04 MIL-E-1/108 5960 F218 04 MIL-E-1/108 5960 F218 04 MIL-E-1/108	7A ELECTRON TUBE J B ELECTRON TUBE 8VB AMPLIFIER TUBE O COVERING TUBES BE REFERENCE CAVITY 3 (USAF) ELECTRON TUBE 9 (USAF) ELECTRON TUBE A ELECTRON TUBE TRIODE TYPE A ELECTRON TUBE PWR TYPE A ELECTRON TUBE PWR TYPE A ELECTRON TUBE TRAVELING WAY ELECTRON TUBE GAS SWTCHNG A ELECTRON TUBE GAS SWTCHNG B ELECTRON TUBE GAS B ELECTRON TUBE GAS B ELECTRON TUBE B GUSAF) ELECTRON TUBE	5555R355555555555555555555555555555555	ESS	A A A B515555555555555555555555555555555	921	941 941 941 921 921 933 933 933 933 933 933 933 933 933 93	95533994 95533994 955339994 99441 99441 99441 99441 99441 99444 99444 99444 99444 99444 99444 99444 99444 9944 999999	A A A A A A A A G G A A A A A A A A A A	EC EC	5555 555555555555555555555555555555555		77772777777777777777777777777777777777
5960 TOTAL - 46 , DELINO 5961 1080	UENT - 14 , STATUS CODES: A ICOND DEVICES 01D3 8000 2000	- 46	• FS	G - 0 E3 F2 P	, Y	- 0 881 891	, Z - 913 95 894 91	- 0 54 A ER 4 A ER	EC FC	9 9	ES NG	Į: I. F
5961 1361 MIL-S-19500 5961 1373 EP STUDY CI 5961 1374 MIL-S-19500 5961 1375 MIL-S-19500 5961 1378 MIL-S-19500 5961 1390 MIL-S-19500 5961 1400 MIL-S-19500 5961 1402 MIL-S-19500 5961 1404 MIL-S-19500 5961 1408 MIL-S-19500 5961 1408 MIL-S-19500 5961 1432 MIL-S-19500 5961 1432 MIL-S-19500 5961 1433 MIL-S-19500 5961 1434 MIL-S-19500 5961 1438 MIL-S-19500 5961 1448 MIL-S-19500	//370C SEMICOND TRANS NPN SIL //555D SEMICOND FIELD EFF TRA J MIL SPEC SEMICOND DEVICES //144H SEMICOND DEV DIODE SIL	JEE1EEEEEENN11NNEENCOAAR		P		99999999999999999999999999999999999999	193099999999999999999999999999999999999	101 101 101 101 101 101 101 101 101 101		11111119111111111111111111111111111111	Z ZZ ZZ ZZZZZZZ H ZZZZZZZZZ ZZZ ZZZZZZZZ	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

ASSIGNEE ACTIV	TITY LISTING	PA	AA	BA	PP -Z-	-A- Z/	G/A	S AC	NC	AC	ΩC	T C
PROJECT	TITLE	ET PY	NT TY	IT SN	CĂ IYT YN SRR	IYT IYT SRR SRF	IYT SRR	A MS	VS YT	Ş	HS RT	N N S D
010 012 015534556778911155567789111555667789111556667789111555559661111555667789111556667789111556667789111556667789111556667789111556667789111556666778911155666677891115566667789111556666778911155666677891111556666778911115566667789111155666677891111556666778911115566667789111155666677891111556667789111155666778911115566677891111556667789111155666778911115566677891111556667789111155666778911115566677891111556667789111155666778911115566677891111155666778911111556667789111115566677891111155666778911111556667789111115566677891111155666778911111556667789111115566677891111155666778911111556667789111115566677891111155666778911111556667789111115566677891111155666778911111556667789111115566677891111115566778911111556667789111115566677891111155666778911111556667789111111556667789111111556667789111115566677891111155666778911111155666778911111556667789111115566677891111115566677891111115566677891111115566778911111155667789111111556677891111111111111111111111111111111111	MIL-S-19500/TBD-M3 SEMICOND DEVICE MIL-S-19500/TBD-M4 SEMICOND DEVICE MIL-S-19500/593 SEMICOND DEV TILLD EFF MIL-S-19500/563C SEMICOND DEV TILLD EFF MIL-S-19500/563C SEMICOND DEV DIODE MIL-S-19500/444C SEMICOND DEV MIL-S-19500/564C SEMICOND DEV MIL-S-19500/564C SEMICOND DEV MIL-S-19500/464B SEMICOND DEV MIL-S-19500/464B SEMICOND TRANS NPN MIL-S-19500/456C SEMICOND TRANS NPN MIL-S-19500/556C SEMICOND TRANS NPN MIL-S-19500/556D SEMICOND DEV FIELD EFFE MIL-S-19500/556D SEMICOND DEV SILICON MIL-S-19500/556D SEMICOND DEV SILICON MIL-S-19500/686 SEMICOND DEV SILICON MIL-S-19500/410 SEMICOND DEV SILICON MIL-S-19500/496A SEMICOND DEV MIL-S-19500/596A SEMICOND DEV MIL-S-19500/156J SEMICOND DEV DIODE MIL-S-19500/156J SEMICOND DEV DIODE MIL-S-19500/156J SEMICOND DEV DIODE MIL-S-19500/156A SEMICOND DEV DIODE MIL-S-19500/1578 SEMICOND DEV DIODE MIL-S-19500/1578 SEMICOND DEV DIODE MIL-S-19500/1578 SEMICOND DEV DIODE MIL-S-19500/1578 SEMICOND DEV DEV MIL-S-19500/1578 SEMICOND DEV DIODE MIL-S-19500/1578 SEMICOND DEV DIODE MIL-S-19500/1578 SEMICOND DEV DEV MIL-S-19500/1578 SEMICOND DEV DIODE MIL-S-19500/1578 SEMICOND DEV DIODE MIL-S-19500/1578 SEMICOND DEV DIODE MIL-S-19500/1578 SEMICOND DEV DIODE MIL-S-19500/1578 SEMICOND DEV DEV MIL-S-19500/1578 SEMICOND DEV DIODE MIL-S-19500/1578 SEMICOND DEV DEV MIL-S-19500/1578 SEMICOND DEV DIODE MIL-S-1950	17 17 17 17 17 17 17 17	CONTRACTOR OF CO	4442222121212222242211111222211121114412111111		44444444444444444444444444444444444444	921 931 931 931 931 941 941 941 941	AAAAAAAGAAAAAAAAAAGAGGGAAAAAGGAGGGAAGAA		1777777777777777777777777777777777777	RESERVED A TEXTESTESTESTESTESTESTESTESTESTESTESTESTEST	zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz

PROJECT	ASSIGNEE ACTIV	VITY LISTING						•	•					
963 0107			RC ET	GC NT	SC LL IT CA	F Q IYT	IVI	F Q	F Q	T RU A MS	AU VS	Fυ	TU HS	N Ñ
5963 0119	5963 0108 5963 0109 5963 0110 5963 0111 5963 0112 5963 0113 5963 0114 5963 0115 5963 0116	MIL M 28787 57A3 MODULES STANDARD ELEC MIL M 28787 58C MODULES STANDARD ELEC MIL M 28787 61B1 MODULES STANDARD ELE MIL M 28787 62C3 MODULES STANDARD ELEC MIL M 28787 64A2 MODULES STANDARD ELEC MIL M 28787 65A MODULES STANDARD ELEC MIL M 28787 68A MODULES STANDARD ELEC MIL M 28787 73A MODULES STANDARD ELEC MIL M 28787 73A MODULES STANDARD ELEC MIL M 28787 74 4 MODULES STANDARD ELEC	TR SH R SH CT SH TR SH R SH R SH R SH	333333333 22222222	01 01 01 01 01 01 01 01		913 913 913 913 913 913 913	99999999999999999999999999999999999999	933 9333 9333 9333 9333 9333 9333	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	8888888888 888888888888888888888888888	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	777777777777777777777777777777777777777
9963 0128 MIL M 28787 11482 MODULES STANDARD ELECT SH NN D1 913 933 933 A ER SH 8E ES N D	5963 0118 5963 0119 5963 0120 5963 0121 5963 0122 5963 0123 5963 0124 5963 0125 5963 0125	MIL M 28787 77A1 MODULES STANDARD ELEC MIL M 28787 79A2 MODULES STANDARD ELEC MIL M 28787 82A1 MODULES STANDARD ELEC MIL M 28787 83B MODULES STANDARD ELEC MIL M 28787 84A MODULES STANDARD ELEC MIL M 28787 85A MODULES STANDARD ELEC MIL M 28787 87B2 MODULES STANDARD ELEC MIL M 28787 112C MODULES STANDARD ELEC	TR SH TR SH TR SH TR SH TR SH TR SH TR SH	333333333 22222222	D1 D1 D1 D1 D1 D1 D1 D1	931	913 913 913 913 913 913 913	99999999999999999999999999999999999999	933 9333 9333 9333 9333 9333 9333	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS			77777777 77777777777777777777777777777
9963 0138 MILM 28787 130A1 MODULES STANDARD ELECT SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0139 MILM 28787 130A1 MODULES STANDARD ELECT SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0140 MILM 28787 133A1 MODULES STANDARD ELECT SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0141 MILM-28787 136A1 MODULES STANDARD ELECT SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0145 MILM 28787 137AM MODULES STANDARD ELECT SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0145 MILM 28787 137AM MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0145 MILM 28787 134AM MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0145 MILM 28787 134AM MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0145 MILM 28787 134AM MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0145 MILM 28787 134AM MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0145 MILM 28787 154A1 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0145 MILM 28787 154A1 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0145 MILM 28787 154A1 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0145 MILM 28787 154A1 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0145 MILM 28787 154A1 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0145 MILM 28787 154A1 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0145 MILM 28787 155A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 015D MILM 28787 156A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 015D MILM 28787 156A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 015D MILM 28787 158A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 015D MILM 28787 158A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 015D MILM 28787 158A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 015D MILM 28787 1996 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER S	5963 0128 5963 0129 5963 0130 5963 0131 5963 0132 5963 0133 5963 0135	MIL M 28787 114A2 MODULES STANDARD ELÉ MIL M 28787 115A1 MODULES STANDARD ELÉ MIL M 28787 116A2 MODULES STANDARD ELE MIL M 28787 117A MODULES STANDARD ELE MIL M 28787 120B1 MODULES STANDARD ELE MIL M 28787 124A1 MODULES STANDARD ELE MIL M 28787 125A1 MODULES STANDARD ELE MIL M 28787 127D1 MODULES STANDARD ELE MIL M 28787 128B1 MODULES STANDARD ELE MIL M 28787 128B1 MODULES STANDARD ELE	CT SH CT SH CT SH CT SH CT SH CT SH CT SH	33333333 2222222	D1 D1 D1 D1 D1 D1		913 913 913 913 913 913 913	33333333333333333333333333333333333333	993333333333333333333333333333333333333	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	HHHHHHHHHHHHHHH	\$\$\$\$\$\$\$\$\$\$\$\$\$\$	SSISSOSSOS SSISSOSSOS SSISSOSSOS SSISSOSSOS SSISSOS SS	27777777 000000000
9963 0146 MIL M 28787 15421 MODULES STANDARD ELECT SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0148 MIL M 28787 15404 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0149 MIL M 28787 1564 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0150 MIL M 28787 1574 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0150 MIL M 28787 1584 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0152 MIL M 28787 1614 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0152 MIL M 28787 1614 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0155 MIL M 28787 162 Z MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0154 MIL M 28787 162 Z MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0155 MIL M 28787 1704 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0156 MIL M 28787 1704 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0160 MIL M 28787 1704 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0160 MIL M 28787 1704 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0160 MIL M 28787 1704 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0160 MIL M 28787 1704 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0160 MIL M 28787 1704 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0160 MIL M 28787 1708 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0160 MIL M 28787 1708 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0160 MIL M 28787 1708 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0167 MIL M 28787 1848 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0167 MIL M 28787 1848 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0167 MIL M 28787 1848 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0169 MIL M 28787 1848 MODULES STANDARD ELECTR SH NW D1 913	5963 0137 5963 0139 5963 0140 5963 0141 5963 0142 5963 0144 5963 0144 5963 0145	MIL M 28787 129A1 MODULES STANDARD ELI MIL M 28787 130A1 MODULES STANDARD ELI MIL M 28787 132A1 MODULES STANDARD ELI MIL M 28787 133B2 MODULES STANDARD ELI MIL-M-28787 136A1 MODULES STANDARD ELE MIL M 28787 137A MODULES STANDARD ELE MIL M 28787 140B MODULES STANDARD ELE MIL M 28787 141B1 MODULES STANDARD ELI MIL M 28787 147A MODULES STANDARD ELI	CT SH CCT SH CCT SH CCT SH CCT SH CCT SH CCT SH	33333333333333333333333333333333333333	D1 D1 D1 D1 D1 D1		913 913 913 913 913 913 913	9999999999	9999999999		SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS			
5963 0157 MIL M 28787 170A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0160 MIL M 28787 173A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0161 MIL M 28787 176B MODULES STANDARD ELECT SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0162 MIL M 28787 178B1 MODULES STANDARD ELECT SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0162 MIL M 28787 178B1 MODULES STANDARD ELECT SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0163 MIL M 28787 179B MODULES STANDARD ELECT SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0164 MIL M 28787 180A1 MODULES STANDARD ELECT SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0166 MIL M 28787 182A MODULES STANDARD ELECT SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0166 MIL M 28787 183A 1 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0166 MIL M 28787 184B MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0166 MIL M 28787 186B 1 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0169 MIL M 28787 190A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0170 MIL M 28787 190A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0170 MIL M 28787 190A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0170 MIL M 28787 190A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0170 MIL M 28787 190A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0177 MIL M 28787 190A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0177 MIL M 28787 190A 4 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0177 MIL M 28787 200A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0177 MIL M 28787 200A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0177 MIL M 28787 200A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0177 MIL M 28787 200A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0179 MIL M 28787 200A MODULES STANDARD ELECTR SH NW D1 913	5963 0147 5963 0148 5963 0149 5963 0150 5963 0151 5963 0152 5963 0153	MIL M 28787 152A1 MODULES STANDARD ELI MIL M 28787 154A1 MODULES STANDARD ELE MIL M 28787 155A MODULES STANDARD ELE MIL M 28787 156A MODULES STANDARD ELE MIL M 28787 157A MODULES STANDARD ELE MIL M 28787 158A1 MODULES STANDARD ELE MIL M 28787 159A MODULES STANDARD ELE MIL M 28787 161A MODULES STANDARD ELE MIL M 28787 161A MODULES STANDARD ELE MIL M 28787 162 2 MODULES STANDARD ELE	CT SH CTR SH CTR SH CTR SH CTR SH CTR SH	333333 23223 23223	D1 D1 D1 D1 D1 D1 D1		913 913 913 913 913 913	999999999	933 933 933 933 933 933 933		SSSSSS THEFFE	യയയയയയയയ ബലസനസസ്ഥ		
5963 0166 MIL M 28787 183A 1 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0168 MIL M 28787 186B 1 MODULES STANDARD ELECTR SH NW D1 913 933 933 933 A ER SH 85 ES N D 5963 0169 MIL M 28787 189C MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0170 MIL M 28787 190A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0171 MIL M 28787 191B MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0172 MIL M 28787 192B 2 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0173 MIL M 28787 192B 2 MODULES STANDARD ELEC SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0174 MIL M 28787 193A 4 MODULES STANDARD ELEC SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0175 MIL M 28787 194A 1 MODULES STANDARD ELEC SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0176 MIL M 28787 200 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0176 MIL M 28787 2004A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0177 MIL M 28787 204A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0177 MIL M 28787 206A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0178 MIL M 28787 206A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0178 MIL M 28787 2083 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0180 MIL M 28787 2083 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0180 MIL M 28787 2083 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0180 MIL M 28787 2083 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0180 MIL M 28787 2083 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0180 MIL M 28787 2083 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0180 MIL M 28787 2083 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0180 MIL M 28787 2083 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0180 MIL M 28787 2084 MODULES STANDARD ELECTR SH NW	5963 0157 5963 0159 5963 0160 5963 0161 5963 0162 5963 0163	MIL M 28787 170A MODULES STANDARD FLEMIL M 28787 173A MODULES STANDARD FLEMIL M 28787 17482 MODULES STANDARD FLEMIL M 28787 176B MODULES STANDARD FLEMIL M 28787 178B1 MODULES STANDARD FLEMIL M 28787 179B MODULES STANDARD FLEMIL M 28787 180A1 MODULES STANDARD FLEMIL M 28787 180A1 MODULES STANDARD FLEMIL M 28787 182A MODULES M 28787 182A M 2878 1	TR SH TR SH TR SH ECT SH ECT SH ECT SH ECT SH	XX XX XX XX XX XX XX XX	D1 D1 D1 D1 D1 D1		913 913 913 913 913	933 933 933 933 933	933 933 933 933		NON	90000000000000000000000000000000000000	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	
5963 0175 MIL M 28787 200 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0177 MIL M 28787 205A 2 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0178 MIL M 28787 206A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0179 MIL M 28787 206A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0180 MIL M 28787 209B MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0180 MIL M 28787 209B MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0180 MIL M 28787 220A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0182 MIL M 28787 222A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0182 MIL M 28787 222A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0182 MIL M 28787 222A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0182 MIL M 28787 222A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0183 MIL M 28787 222A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0183 MIL M 28787 222A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0183 MIL M 28787 222A MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0183 MIL M 28787 223A 2 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0183 MIL M 28787 223A 2 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0183 MIL M 28787 223A 2 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0183 MIL M 28787 223A 2 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0183 MIL M 28787 223A 2 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0183 MIL M 28787 223A 2 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0183 MIL M 28787 223A 2 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0183 MIL M 28787 223A 2 MODULES STANDARD ELECTR SH NW D1 913 933 933 A ER SH 85 ES N D 5963 0183 MIL M 28787 223A 2 MODULES STANDARD ELE	5963 0167 5963 0168 5963 0169 5963 0170 5963 0171 5963 0172 5963 0173	MIL M 28787 183A 1 MODULES STANDARD ELEMIL M 28787 184B MODULES STANDARD ELEMIL M 28787 186B 1 MODULES STANDARD ELEMIL M 28787 189C MODULES STANDARD ELEMIL M 28787 190A MODULES STANDARD ELEMIL M 28787 191B MODULES STANDARD ELEMIL M 28787 192B 2 MODULES STANDARD E MIL M 28787 193A 4 MODULES STANDARD E MIL M 28787 193A 4 MODULES STANDARD E MIL M 28787 194A 1 MODULES STANDARD E	LEC SH CTR SH CTR SH CTR SH CTR SH LEC SH	22 22 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	D1 D1 D1 D1 D1 D1		913 913 913 913 913 913 913	9999999999	933° 3333333333333333333333333333333333		SH	88855555555555555555555555555555555555	ES ES ES	
5963 0183	5963 0175 5963 0176 5963 0177 5963 0178 5963 0179 5963 0180	MIL M 28787 200 MODULES STANDARD ELEC MIL M 28787 204A MODULES STANDARD ELE MIL M 28787 205A 2 MODULES STANDARD E MIL M 28787 206A MODULES STANDARD ELE MIL M 28787 208 3 MODULES STANDARD ELE MIL M 28787 209B MODULES STANDARD ELE MIL M 28787 220A MODULES STANDARD ELE MIL M 28787 222A MODULES STANDARD ELE MIL M 28787 223A 2 MODULES STANDARD	TR SH CTR SH CTR SH CTR SH CTR SH CTR SH	333333333 22222222			91333333333999999999999999999999999999	933	933 933 933		HHHHHHHHHH HHHHHHHHHHH	85555555555555555555555555555555555555	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	<i>XXXXXXXXX</i> QQQQQQQQQQ

SH SH SH NW

SH

2H 2H 2H 2H 2H

NW

NW

ŇW DI DI

NW NW

Di Di NW NW

RERERERE

AAAAZA

941

941 941 941

941

911 931 931

931

SH

ŠΗ

SH SH SH SH 888888

N

XXX

5963-5970
RCS NO. DD-DR&E(AR)759
STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

ASSIGNEE ACTIVITY LISTING PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O										T (
		RC ET	AA GC NT	SC LL IT CA	IYT	IYT	TYT	IYT A		AU VS	AC FU S T	TU HS	R Ŏ N N
PROJECT	TITLE		ΤY	SN YN	ŠRR	SRR	SRR S		YT	YT		RŤ	S D
5963 Q275 5963 A065 5963 A709 5963 N716 5963 N716 5963 N727 5963 N732 5963 N761 5963 N763 5963 N763 5963 N765 5963 N784 5963 N784 5963 N797 5963 N797 5963 N806 5963 N806 5963 N806 5963 N816 5963 N821 5963 N821 5963 N822	IR STUDY ELECTRONIC MODULES 01B 100 50 MIL-C-62670 CONTROL UNTI ELECTRONIC CONTROL UNIT ELEC MOD MIL M 28787 508 MODULES STANDARD ELECTRO MIL M 28787 510 MODULES STANDARD ELECTRO MIL M 28787 542 MODULES STANDARD ELECTRO MIL M 28787 538 MODULES STANDARD ELECTRO MIL M 28787 538 MODULES STANDARD ELECTRO MIL M 28787 48 1 MODULES STANDARD ELECTRO MIL M 28787 48 1 MODULES STANDARD ELECTRO MIL M 28787 11A 2 MODULES STANDARD ELECTRO MIL M 28787 13B 2 MODULES STANDARD ELECTRO MIL M 28787 67B MODULES STANDARD ELECTRO MIL M 28787 67B MODULES STANDARD ELECTRO MIL M 28787 143B MODULES STANDARD ELECTRO MIL M 28787 109B MODULES STANDARD ELECTRO MIL M 28787 109B MODULES STANDARD ELECTRO MIL M 28787 142B MODULES STANDARD ELECTRO MIL M 28787 142B MODULES STANDARD ELECTRO MIL M 28787 142B MODULES STANDARD ELECTRO MIL M 28787 248A 1 MODULES STANDARD ELECTRO MIL M 28787 60B 1 MODULES STANDARD ELECTRO MIL M 28787 81A 1 MODULES STANDARD ELECTRO MIL M 28787 118B MODULES STANDARD ELECTRO MIL M 28787 160A 1 MODULES STANDARD ELECTRO MIL M 28787 160B MODULES STANDARD ELECTRO MIL M 28787 160B 1 MODULES STANDARD ELECTRO MIL M 28787 160B MODULES STANDARD ELECTRO	SHHHHHHHHHHHH		D1 D1 D1 D1 D1 D1 D1 D1		998888989112222112222222222222222222222	9103222112222122222222222222222222222222	9031122222112222222222222222222222222222	AT	S CONCONCINENT TELETETETETETETETETETETETETETETETETETE	99	ES	<i>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</i>
5963 TOTAL - 205 , DELINQUENT - 31 , STATUS CODES: A - 205 , G - 0 , Y - 0 , Z - 0													
965 0229 5965 02212 0222222222 0222222222 0222222222 02222222 0304 0123 5965 022222 02222224 5965 022226 5965 022266 0305 5965 022266 0306 5965 022266 0307 0308 0309 0	MIL-E-17884B EARPHONES MIL-E-17884/1 EARPHONES MIL-E-17884/2 EARPHONES MIL-E-17884/2 EARPHONES MIL M 491994 MICROPHONE LINEAR M162 AIC MIL M 491999 1 MICRO M 49199 01 M162 M170 MIL M 49199 2 MICRO LINEAR M166 M171 AIC MIL M 49199 3 MICROPHONE MIL M 49199 4 MICROPHONE MIL M 49199 4 MICROPHONE MIL M-5794B MICRO M6AUR M51UR MIL-M-5794B MICRO M6AUR M51UR MIL-H-83511 HEADSET-MICROPHONE MIL-H-83511/3 HEADSET-MICROPHONE MIL-H-83511/5 HEADSET-MICROPHONE MIL-H-83511/6 HEADSET-MICROPHONE MIL-H-83511/7 HEADSET-MICROPHONE MIL-H-83511/7 HEADSET-MICROPHONE MIL-H-835314(USAF) HEADSET MICROPHONE MIL-H-83534(USAF) HEADSET MICROPHONE MIL-H-83534(USAF) HEADSET MICROPHONE MIL-H-83535(USAF) HEADSET MICROPHONE MIL-H-87819/1A(USAF) HEADSET MICROPHONE MIL-H-87819/1A(USAF) HEADSET MICROPHONE MIL-H-87819/1A(USAF) HEADSET MICROPHONE MIL-H-87819/3A(USAF) HEADSET MICROPHONE MIL-H-87819/3A(USAF) HEADSET MICROPHONE MIL-H-87819/3A(USAF) HEADSET MICROPHONE MIL-H-87819/3A(USAF) HEADSET MICRO MIL-H-87819/4(USAF) HEADSET MICRO MIL-H-87819/4(USAF) HEADSET MICROPHONE MIL-H-9697A(USAF) HEADSET MICROPHONE MIL-H-27467B(USAF) HEADSET MICROPHONE MIL-H-27467B(USAF) HEADSET MICROPHONE MIL-H-27467B(USAF) HEADSET MICROPHONE MIL-H-27467B(USAF) HEADSET MICROPHONE MIL-H-27467B(USAF	CUUURRRAARRAAAAAAAAAAAAAAAAAAAAAAAAAAAA	THE STANDARD STANDARDS SANDARDS SANDARD	F155222442222222245	924	40000000000000000000000000000000000000	93311222333424111114144333213555555555555	44444435444444444444444444444444444444	CO		$\mathbf{g}_{\mathbf{B}}$	ES	22277777777777777777777777777777777777
5965 TOTAL - 35 , DELINQUENT - 4 , STATUS CODES: A - 35 , G - 0 , Y - 0 , Z - 0													
5970 0661 01 5970 0661 01 5970 0661 03 5970 0661 03 5970 0661 04 5970 0661 05 5970 0661 06 5970 0661 07	MIL I 2409B 1 INSULATING VARNISH MIL I 24092 1 INSULATING VARNISH MIL I 24092 2 INSULATING VARNISH MIL I 24092 3 INSULATING VARNISH MIL I 24092 4 INSULATING VARNISH MIL I 24092 5 INSULATING VARNISH MIL I 24092 5 INSULATING VARNISH MIL I 24092 7 INSULATING VARNISH MIL I 24092 8 INSULATING VARNISH MIL I 24092 8 INSULATING VARNISH	SH SSH SSH SSH SSH SSH SSH SSH SSH SSH		A2 A4 A4 A4 A4 A4		871 871 871 871 871 871 871	891 891 891 891 891 891	891 A 891 A 891 A 891 A 891 A 891 A 891 A	ER ER ER	SH SH SH SH SH SH SH SH	20 20 20 20 20 20 20 20 20 20 20		

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                        PA
RC
ET
PY
                                                                                                                                                                                                                                                                                                                                                                                                        PP
LL
CA
YN
                                                                                                                                                                                                                                                                                                                                                                                                                                                -A- Z/A
F Q F Q
IYT IYT
SRR SRR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 G/A
F Q
IYT
SRR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      AC
RU
MS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             OC
TU
HS
RT
                                                                                                                                                                                                                                                                                                                                                                                        BA
SC
IT
SN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     AC
FU
S
T
                                                                                                                                                                                                                                                                                                                                                                                                                           -Z-
F Q
IYT
SRR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         STA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MIL I 24092 9 INSULATING VARNISH
MIL I 24092 10 INSULATING VARNISH
MIL I 24092 11 INSULATING VARNISH
MIL I 24092 12 INSULATING VARNISH
MIL I 24092 12 INSULATING RESINS SOLVENTLESS
DOD I XXX INSULATING RESINS SOLVENTLESS
DOD I XXX INSULATING RESINS SOLVENTLESS
DOD I XXX INSULATING RESINS SOLCENTLES
DOD I XXX INSULTING RESINS SOLCENTLES
MIL I XXX 1 NATURAL FIBER PAPER AND LAMI
MIL I XXX 2 CLOTH VARNISHED CAMBRIC
MIL I XXX 3 PASTED MICA AND GLASS CLOTH
MIL I XXX 4 CLOTH CLASS FIBER VARNISHED
MIL I XXX 5 POLYETHYLENE TEREPHTHALATE
HIL I XXX 6 POLYETHYLENE TEREPHTHALATE
HIL I XXX 6 POLYETHYLENE TEREPHTHALATE
HIL I XXX 10 SYNTHETIC FIBER BONDED PAPER
MIL I XXX 10 SYNTHETIC FIBER BONDED PAPER
MIL I XXX 10 SYNTHETIC RESIN FILM
MIL I 3505C INSULATION ELECTRICAL PAPER
MIL I 3705C INSULATION SHEET AND TAPE
MIL I 3505C INSULATION SHEET AND TAPE
MIL I 17205C INSULATION SHEET AND TAPE
MIL I 19632B INSULATION SHEET FLECTRICAL
MIL I 19917A INSULATION SHEET FLECTRICAL
MIL I 124204A INSULATION SHEET FLECTRICAL
HIL I 24204A INSULATION TUBING
MIL I 24204A INSULATION TUBING
MIL I 24204A INSULATION TUBING
MIL I 24204A INSULATION TUBING
A-A-XXX INSULATION SHEET FLECTRICAL HIGH
MIL I 3190 B INSULATION TUBING
A-A-XX INSULATION, SHEET ELECTRICAL HIGH
MIL I 32066 B I INSULATION SHEET TOBE
MIL I 32066 B I INSULATION SHEET BLECTRICAL
MIL I 3206 B INSULATION SHEET BLECTRICAL
MIL I 32076 B I INSULATION SHEET BLECTRICAL
MIL I 32084 AND SHARTON SHEET BLECTRICAL
MIL I 3209 B INSULATION SHEET SHEET
MIL I 3400A SHEET
MIL I 340A SHEET
MIL I
                                                                                        .....TITLE...
               PROJECT
                                0661
0661
0661
0661
                                                                09
10
11
12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SH
SH
    44
                                                                                                                                                                                                                                                                                                                                                                                                                                                   89113899122
899113999022
899122
99022
99022
99022
99022
99022
99022
99022
99022
99022
99022
99022
99022
99022
99022
99022
99022
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        N
                                  01
02
03
04
01
02
03
04
05
06
07
08
09
10
                                                                                                                                                                                                                                                                                                                                          ŠΗ
                                                                                                                                                                                                                                                                                                                                                                                        1028
1035
1054
1060
1085
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ER
ER
ER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    11
85
85
17
                                                                                                                                                                                                                                                                                                                                                                                                                           931
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Ũ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ME
ER
ER
MI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               YD1
SH
SH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    99
85
11
99
                                 GS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  D
                                                                                                                                                                                                                                                                                                                                          SH
MI
GS
                                                                                                                                                                                                                                                                                                                                                                                                                            923
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              GS
                                                                                                                                                                                                                                                                                                                                        YD1
ES
AS
AS
AS
AS
AS
AS
AS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                YD1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               MR
MR
MR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      85
85
85
85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     08888
                                                                 06
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     MR
MR
MR
MR
MR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 944
944
        5970
                                   N676
                                                                                                                                                                                                                                                                                                                                                                                         D2
                                                                                                                                                                                                                                                                                                                                                                                                                             931
       5970 TOTAL - 61 , DELINQUENT - 42 , STATUS CODES: A - 61
                                                                                                                                                                                                                                                                                                                                                                        , G - 0
                                                                                                                                                                                                                                                                                                                                                                                                                             , Y - 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 , Z - 0
                                                                                     MS-39016 NUT COUPLING, ELE. CONDUIT
MS 27600 FASTNER
MS 27601 FASTNER
MS 27601 FASTNER
MIL S 23190E STRAPS CLAMPS
CONDUIT METAL FLEXIBLE
A-A-XXXXX CONDUIT METAL FLEXIBLE
MS39017 FERRULE ELECTRICAL SONDUIT
A-A-XXXXX STRAP TIEDOWN ELECTRICAL
MS3368 CANCELLATION REPLACED BY NEW CID
MIL-E-6719A ELBOWS ELECTRICAL CONDUIT
SMD DGSC-OWG-93001 MOUNTING BASE, 4-WAY
MIL-S-24749 STRAPS ELECTRICAL GROUNDING
MIL-C-23280A(SHIPS) CANCELLATION
MIL-C-28872(EC) CABINET, ELECTRONIC EQUI
MIL E 2036C 5 ENCLOSURES FOR ELECTRIC
                                 1012
1035
1036
1074
1105
1107
1122
1123
1125
1126
     5975
5975
5975
59775
59975
59975
59975
59975
59975
59975
59975
                                                                                                                                                                                                                                                                                                                                                                                                                                                   881 891
884 894
894 8923
923 933
923 933
923 943
932 944
944 944
941 942
853 873
                                                                                                                                                                                                                                                                                                                                                                                         C2 H5 H5 R1 H5 F4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ARRECAT AT ER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 BOOMBOD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    85
85
80
80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                YDÎ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ΑŜ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          AAAAAAAAAAA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Ñ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      80
                                                                                                                                                                                                                                                                                                                                                                                        H54 H55 H A55 F D
                                                                                                                                                                                                                                                                                                                                                                                                                             923
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    85
85
85
85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                YD1
                                                                                                                                                                                                                                                                                                                                         GS
85
GS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                YD1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ΕR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                YD1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             GS
                                    N081
N083
N084
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 944
942
942
873
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 C
       5975 TOTAL - 15 , DELINQUENT - 5
                                                                                                                                                                                                                          , STATUS CODES: A - 15
                                                                                                                                                                                                                                                                                                                                                                        , G - 0 , Y - 0 , Z - 0
       5977 NO01
                                                                                        MIL E 19122A ELECTRODES CARBON LIGHTING
                                                                                                                                                                                                                                                                                                                                     SH
                                                                                                                                                                                                                                                                                                                                                                                         D5
                                                                                                                                                                                                                                                                                                                                                                                                                                                    881 882 882 A
```

5998-59GP RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994													
ASSIGNEE ACTIV		PA	AA		-		AC	<u>0</u> C	ŢÇ				
PROJECT	TITLE	RC ET PY	GC NT TY	IT CA IY SN YN SR	!A- Z/A G/A S AC Q F Q F Q F Q T RL T IYT IYT IYT A MS RR SRR SRR T YT	A U V S YT	FU S T	TU HS RT	N N S D				
5998 TOTAL -	55 , DELINQUENT - 24 , STATUS CODES: A	- 55		6-0,	Y - 0 , Z - 0								
5999 0303 5999 0306 5999 0312 5999 0313 5999 0313 5999 0313 02 5999 0313 05 5999 0313 05 5999 0313 07 5999 0313 07 5999 0313 07 5999 0313 07 5999 0316 01 5999 0316 01 5999 0316 02 5999 0316 00 5999 00 5990 00 5990 00 5990 00 5990 00 5990 00 5990 00 5990 00 5990	IR STDY SHIELDING GASKET 06A1 5000 500 MS27574 CABLE AIRCRAFT AND AGE GROUNDING IR STDY MISC ELECT COMPS 01A2 200 100 MIL-H-87111/7A HEAT SINKS MIL-G-83528/4D GASKETING MATERIAL A-A-55485/1 MOUNTING PADS A-A-55485/1 MOUNTING PADS A-A-55485/2 MOUNTING PADS A-A-55485/3 MOUNTING PADS A-A-55485/4 MOUNTING PADS A-A-55485/6 MOUNTING PADS A-A-55485/6 MOUNTING PADS A-A-55485/7 MOUNTING PADS A-A-55485/1 MOUNTING PADS A-A-55485/1 MOUNTING PADS A-A-55485/1 MOUNTING PADS A-A-55485/1 MOUNTING PADS MIL-C-83413/7B CONN & ASSEMBLIES IPC-DW-425 NOTICE OF CANCELLATION MIL-M-38527 MOUNTING PADS MIL-M-38527/1 MOUNTING PADS MIL-M-38527/2 MOUNTING PADS MIL-M-38527/3 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/4 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/5 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/1 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/10 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/10 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/10 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/10 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/10 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/10 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/10 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/10 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/10 MO	88000000000000000000000000000000000000	E ESS SANDANANANANANANANANANANANANANANANANANAN	P AAAAAAAAAA P AAAAAAAAAA P AAAAAAAAAA P AAAAAAAA			$\mathbf{O}(\mathbf{G})$	ES ESSES E SISSISSE	77 (1727) (17 (10 (10 (10 (10 2222222222222))))) (10 (10 (10 (10 (10 222222222222)))))				
5999 101AL - 99 596P 0097 99 596P 0113 596P 01117 596P 01117 596P 01117 596P 011214 596P 01127 596P 01127 596P 01127 596P 01127 596P 0128 5996P 0128 5996P 0128 5996P 0128 5996P 0128 5996P 0128 5996P 0118 5996P	MIL-F-28861 FILTERS & CAPACITORS MIL-F-28861 FILTERS & CAPACITORS MIL-F-28861B FILTERS & CAP MIL-HABK-815 DOSE-RATE HARDNESS ASSURE OF MIL-HABK-816 GUIDELINES DEV RAD HARD ASS MIL-F-15733G FILTERS AN CAP RAD FREQ MIL-F-28861/1C FILTERS & CAP REI/EMI MIL-STD-202F TEST METH ELEC AND ELEC COM MIL-R-28861/1C FILTERS & CAP REI/EMI MIL-STD-202F TEST METH ELEC AND ELEC COM MIL-R-28861FILTERS REI/EMI SUPPRESSION MIL-F-2886/2B FILTERS REI/EMI SUPPRESSION MIL-F-28861/3B FILTERS REI/EMI MIL-F-28861/5C FILTERS & CAPS MIL-HDBK-814 IONIZING RAD AND NEUTRON DAM MIL-F-28861/5C FILTERS & CAPS MIL-HDBK-817 EP STUDY ON SOLVENTS FOR HAZMAT EP STUDY ON MIL STD 242 PART I SEL STDS EP STUDY ON MIL STD 242 PART I SEL STDS EP STUDY WIL STD 242 PART 7 ELEC EQMT EP STUDY UPDATE OF CFC REDUCTION PLAN EP STUDY HOPOSED REV TO METH 215H Y P STUDY DISCOIDAL CAP USE IN MIL-F-288 EP STUDY HAZMAT MIN PROG PLAN EP STUDY HAZMAT MIN PROG PLAN EP STUDY HAZMAT MIN PROG PLAN EP STUDY CADMIUM DATA BASE CONTINUED EP STUDY EP STU		• SUNDANDANDANDANDANDANDANDANDANDANDANDANDAN	P P A BB B B A P F A BB B B B A P F A B B B B B B B B B B B B B B B B B B		E E E E E E E E E E E E E E E E E E E	8 118888888888888	N NN N E NNNNNN N N	AZZZZJEJEJEJESZZZZZZZZZZZZZZZZZZZZZZZZZZ				

RCS NO. DD-DR&E(AR)759 STANDARDIZATION	PROJECTS	RE	PORT	- 1s'	r QTR	FY	1994		
ASSIGNEE ACTIVITY LISTING	PA RC ET				/A G/A		NC AC	DC TU HS	T C R O N N
PROJECTTITLE	Þý	ΫÝ	SN YN SF	RR SRR S	RR SRR	ΤΥΤ	VS S YT T	ŔŤ	ŜĎ
59GP K122 MIL-STD-975L	NA		D2		941 941			NA	N
59GP TOTAL - 37 , DELINQUENT - 7 , STATUS C									
6010 0022 FED STD 1070 TELECOM ON PREM APP 6010 0036 09 MIL-S-49291SUP 1 FO (METRIC) GEN				924	392 921 334 934	A CR A CR	SH 85 SH 85	ES	U B N
6010 TOTAL - 2 , DELINQUENT - 1 , STATUS C									
6015 A014 MIL C 85045 8 CABLE FO RUGGEDIZE 6015 K015 MIL-C-85045/12A (NA) CABLES FOR						A CR		AM	U B N
6015 TOTAL - 2 , DELINQUENT - 1 , STATUS C					, Z - 0		C.: 05		
6021 0001 MIL-S-24725 SWITCHES FO SHIPBD 6021 0001 01 MIL-S-24725/1 SWITCHES FO ELEC N							SH 85 SH 85	NA NA	Ü
6021 TOTAL - 2 , DELINQUENT - 0 , STATUS C									
6025 NOO3 MIL-T-XXXXX/1 (SH) TRANS & REC F							SH		Ľ
6025 TOTAL - 1 , DELINQUENT - 0 , STATUS C									
6026 NOO3 MIL-T-XXXXX/2 (SH) TRANS & REC F							SH		U
6026 TOTAL - 1 , DELINQUENT - 0 , STATUS (
6030 N005 MIL M XXX MOTOR CONTROLLER OPTIC 6030 N006 MIL-T-XXXXX (SH) TRANS & REC FO	CAL INTER SH DIGITAL SH	ES	A4 C F4	882 924	891 904 934 941	A A	SH		U B L
6030 TOTAL - 2 , DELINQUENT - 1 , STATUS (CODES: A - 2	, 8	6 - 0 ,	Y - 0	. Z - 0	ı			
6060 0093 04 MIL C 28876 4 CONN MULTICHANNEL MIL-T-29504/F TERMINI FO CERAMIO 6060 0100 MIL-T-29504/F TERMINI FO CERAMIO 6060 0100 01 MIL-C-83526/1 CONN FO CIR HERMA 6060 0100 03 MIL-C-83526/2 CONN FO CIR HERMA 6060 0100 04 MIL-C-83526/2 CONN FO CIR HERMA 6060 0100 05 MIL-C-83526/3 CONN FO CIR HERMA 6060 0100 06 MIL-C-83526/3 CONN FO CIR HERMA 6060 0100 06 MIL-C-83526/1 CONN FO CIR HERMA 6060 0100 06 MIL-C-83526/1 CONN FO CIR HERMA 6060 0105 01 MIL-C-83522/12A CONN FO PLUG RE 6060 0105 01 MIL-C-83522/12A CONN FO ACT DEV 6060 0105 03 MIL-C-83522/12A CONN FO ACT DEV 6060 0105 04 MIL-C-83522/13A CONN FO ACT DEV 6060 0105 07 MIL-C-83522/13A CONN FO ACT DEV 6060 0105 07 MIL-C-83522/13A CONN FO ACT DEV 6060 0106 MIL-T-83523A MIL-SPEC TOOLS FO 6060 A027 MIL C 83526 13 CONN FO BULKHEAD 6060 A029 MIL C 83526 15 CONN FO BULKHEAD 6060 A029 MIL C 83526 15 CONN FO BULKHEAD 6060 A029 MIL C 83526 15 CONN FO DUST COVI	FO SH CPIN SH CSOCKET 85 NEW 85 N LINE 85 PH 85 N LINE 85 PH 85 N LINE 85 N LINE 85 N LINE 85 N LINE 85 N B5 N B5 N B5 N B5 N B5 N B5 N B5 N B		B24 B44 CCCCCCCCFF55 B62 B62	911 912 912 922 922 922 922 923 933 933 911 911	92224444 922234444 9222334444 9993333993331 99933333999442 999333331 9944224 999333399944224 99934 99934 9999999999	AAAGGGGGGGGAAAAAAAAAAAAAAAAAAAAAAAAAAA	SH H C C C C C C C C C C C C C C C C C C		CCCZZZZCCCCCCCCCZZZ WWW COOGOOGOOOO
6060 TOTAL - 18 , DELINQUENT - 8 , STATUS	CODES: A - 18		5 - 0 ,	Y - 0	, 2 - (,			
6099 0002 04 EIA/TIA573BA00 EP STUDY BLANK S 6099 0003 04 EIA/TIA-573BA00 EP STUDY BLANK S 6099 0004 MIL-I-2472BA INTERCONNECTION BU 6099 0004 01 MIL-I-2472B/1B INTERCONNECTION U 6099 0004 02 MIL-I-2472B/2B INTERCONNECTION U	SPEC FOR CR X SH BOX SH	ES ES ES ES	G3 BP G3 BP F1 F2 F2	934	913 913 941 941	A CR A CR A CR A CR	AS 85 SH 85 SH 85 SH 85		N C N C N N N
6099 TOTAL - 5 , DELINQUENT - 2 , STATUS	CODES: A - 5	, (G-0,	Y - 0	, Z - ()			
60GP 0200 01 EP STUDY EIA 455 165 SM FIBER 60GP 0200 02 EP STUDY EIA 455 166 SM FIBER 60GP 0202 05 EP STUDY FOTP 63A SP 2211 60GP 0202 06 EP STUDY FOTP 78A SP 2213 SPECT 60GP 0202 07 EP STUDY FOTP 81A PN 2136 DROP 60GP 0202 08 EP STUDY FOTP 87B PN 2285 FO CA 60GP 0202 09 EP STUDY FOTP 87B PN 2285 FO CA 60GP 0202 10 EP STUDY FOTP 173 SP 2083A COAT 60GP 0213 01 SP2228A-1 FOTP 76 METH MEAS DYN 60GP 0213 02 SP1863-B FOTP 176 METH MEAS DYN 60GP 0213 03 SP1863-B FOTP 176 METH MEAS FO 60GP 0213 04 SP-2355 FOTP - 41A COMPRESSIVE 60GP 0213 05 FOPT 109 EP STUDY 60GP 0213 06 FOTP 126 PN 3009 SPECTRAL CHARC 60GP 0213 07 FOTP 128 PN 2849 PRO DETER THES	TEST CR BLE KNOT CR GEO MEAS CR AMIC FAT CR R FO COMP CR ICAL FO CR LOAD RESI CR TER LEDS CR	SANANANANANANANANANANANANANANANANANANAN	66666666666666666666666666666666666666	894 9022 9022 9022 9022 9332 9332	904 904 904 904 904 904 904 904 904 904	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	\$3555555555555555555555555555555555555		

60GP-6115
RCS NO. DD-DR&E(AR)759
STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

ASSIGNEE ACTIVITY LISTING	•••	•			,. ų.		1) .	•		
	PA RC	AA GC	BA PP -Z- SC LL F Q IT CA IYT	-A- F Q	Z/A G	/A S AC Q T RU	NC AU	AC FU	OC TU	T C R O
PROJECTTITLE	₽Υ	NT TY	IT CA IYT SN YN SRR	IYT S R R	SRR S	YT A MS RR T YT	VS YT	Ş	HS RT	N N S D
60GP 0214 0214 02 TIA/EIA455-7-92 NUM APERTÜRE STEP-INDER AGOGP 0214 07 TIA/EIA455-106 PROCEDURE MEAS NEAR-INFRE EIA/TIA-455-57B OPTICAL FIBER END PREP TIA/EIA-455-57B OPTICAL FIBER END PREP OGEN 0220 00GP 0210 02 TIA/EIA-455-57B OPTICAL FIBER END PREP OGEN 0221 02 MIL-STD-1864 F.O. SYMBOLS 10 SYMBOLS 10 PWR TES OGEN 0221 02 TIA/EIA455-95 SP3219 ABS OPTICAL PWR TES OGEN 0221 03 TIA/EIA455-95 SP3219 ABS OPTICAL PWR TES OGEN 0221 03 TIA/EIA455-95 SP3219 ABS OPTICAL PWR TES OGEN 0221 04 TIA/EIA455-95 SP3219 FRO DEAS OFTICAL PWR TES OGEN 0221 05 TIA/EIA455-95 SP3219 FRO DEAS OFTICAL PWR TES OGEN 0221 05 TIA/EIA455-95 SP3219 ABS OPTICAL PWR TES OGEN 0221 05 TIA/EIA455-95 SP3219 ABS OPTICAL PWR TES OGEN 0221 05 TIA/EIA455-95 SP3219 FRO DEAS OFTICAL PWR TES OGEN 0221 05 TIA/EIA455-185P2761B CABLE FLES FO OGEN 0221 05 TIA/EIA455-185P2761B CABLE FLES FO OFTICAL PWR TES OGEN 0221 05 TIA/EIA455-185P2761B CABLE FLES FO OFTICAL PWR TES OGEN 0221 05 TIA/EIA455-185P2761B CABLE FLES FO OFTICAL PWR TES OGEN 0221 05 TIA/EIA455-165P2762B MATING DURABILITY OFTICAL PWR TES OGEN 0221 05 TIA/EIA455-70 SP1576 PRO MEAS HI TEMP OGEN 0221 07 TIA/EIA455-160SP2821 PRO MEAS HI TEMP OGEN 0221 01 TIA/EIA455-160SP2822 PRO MEAS HI TEMP OGEN 0222 01 TIA/EIA455-161SP2822 PRO MEAS HI TEMP OGEN 0222 01	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	のなっていることがあることであることできなっていることできなっていることできなっていることできなっていることできなっていることできなっていることできなっていることできなっていることできなっていることできなっていることできなっていることできなっていることできなっていることできなっていることできなっていることできなっていることできなっていることできなっていることであっていることであっていることであっていることであっていることであっていることであっていることであっていることであっていることであっていることであっていることでは、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これ	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	9322 9322 9323 93333 9322 9322 9411 9411 9411 9411 9411 9411 9411 94	99999999999999999999999999999999999999	RRRRR A A A A A A A A A A A A A A A A A	AAAAAAAAAAAAAAAAAAAA	\$	ESSES	77777777777777777777777777777777777777
60GP TOTAL - 48 , DELINQUENT - 9 , STATUS CODES: A -	- 48	,	G - O , Y	- 0	, Z	- 0				
6105 0158 MIL STD XXX PROCEDURE TO OBTAIN CERTIFI 6105 0174 NEMA-MG2 89 SE4LECTION OF ELECTRIC MOTOR 6105 0175 ANSI-C50.12 82 SALIENT POLE SYNCHRONOUS	SH YD1 YD1		A4 F5 6 F5 B	882 933 934		44 A ME	YD1 YD1			U B N N
6105 TOTAL - 3 , DELINQUENT - 1 , STATUS CODES: A -	- 3	•	G - O , Y	- 0	, Z	- 0				
6110 0376 6110 0377 ANSI-C37.12 91 AC HIGH VOLTAGE CIRCUIT 6110 0377 ANSI-C84.1 89 ELECTRIC POWER SYSTEMS 6110 0378 IEEE STD 1 86 TEMPERATURE LIMITS IN THE 6110 0379 G11C A372 MIL-D-62559 DISTRIBUTION BOX 611C F312 MIL-D-62560 DISTRIBUTION BOX 611C F312 MIL-D-62560 DISTRIBUTION BOX 611C F312 MIL-D-62580 DISTRIBUTION BOX 611C F312 MIL-D-62580 DISTRIBUTION BOX 611C F312 MIL-D-62580 DISTRIBUTION BOX 611C N347 MIL-D-62580 DISTRIBUTION BOX 611C N34	YD1 YD1 YD1 AT AT 80 SH SH		F5 B F5 B F5 B F5 B D2 924 B2 P D2 931 G - O , Y	934 934 934 924 924	944 9 944 9 944 9 924 9 924 9	44 A ME 444 A ME 444 A ME 244 A A A A 224 A A A 224 A A	YD1 YD1 YD1 YD1	99 99 99		NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
6110 TOTAL - 9 , DELINQUENT - 3 , STATUS CODES: A -	- 9	•	G - O , Y	- 0	, Z	- 0				
6115 A588 MIL-P-53132 TACT QUIET GEN SET 6115 A589 MIL-P-53132/1 TACT QUIET GEN SET 6115 A590 MIL-P-53132/2 TACT QUIET GEN SET 6115 A591 MIL-P-53132/3 TACT QUIET GEN SET 6115 A592 MIL-P-53132/4TACT QUIET GEN SET 6115 A593 MIL-P-53132/5 TACT QUIET GEN SET 6115 A594 MIL-P-53132/6 TACT QUIET GEN SET 6115 A595 MIL-P-53132/7 TACT QUIET GEN SET			DF BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	32:111111111111111111111111111111111111	99999999999999999999999999999999999999	00200000000000000000000000000000000000	YD1 YD1	999		הממהמהמהמהמהמה שש

	I'ANDARDIZATION	PROJE	CTS	RI	EPOR	T -	15	T (2TR	FY	199	94		
ASSIGNEE ACTIVITY LISTING			PA	AA	BA PP	-2-	-A-	Z/A	G/A	S AC	NC	AC	00	Ŧ C
PROJECT	TITLE	•••••	FT	GC NT Ty	BA PP SC LL IT CA SN YN	F Q IYT SRR	F Q IYT SRR	F Q IYT SRR	F Q IYT SRR	T RU A MS T YT	AU VS YT	FU S T	TU HS RT	T C R N D
6115 N069 MIL-G-22077 6115 N530 MIL G 21296	B GENERATOR SETS GAS A GENERATOR SET	TURBINE	2H 2H		D2 D2		932 911	952 931	951 934	G A				u U
6115 TOTAL - 24 , DELING	UENT - 2 , STATUS	CODES: A	- 24	. 6	i - 0	, Y	- 0	, 7	Z - 0					
6116 F004 MIL C 83443 6116 F005 MIL C 83443 6116 F006 MIL C 83443 6116 F007 MIL C 83443 6116 F009 MIL C 83443	B USAF CELLS SOLAR A: 3 TYPE A SOLDERABLE 4 TYPE B SOLDERABLE 5 TYPE C WELDABLE 6 TYPE D HESP PHASE 7 SOLDERABLE AND WE 8 SOLDERABLE AND WE	SILICON SILICON 1A DABLE			A2 A4 A4 A4 A4 A4		883 883 883 883 884	903 903 903 903 904	941 941 941 941 941 941	Y Y Y Y				
6116 TOTAL - 7 , DELINO	UENT - 7 , STATUS (CODES: A -	- 7	, 6	i - 0	, Y	- 0	, 7	2 - 0					
6120 0032 ANSI-C57.12 6120 0033 ANSI-C57.12 6120 NO20 MIL T 15108	.13 82 LIQUID FILLED .26 87 PAD MOUNTED CO .70 78 TERMINAL MARK C 1 TRANSFORMERS POW	OMPARTMEN INGS & CO	YD1		F5 B F5 B F5 B		934 934	944	944 944 944 914	A ME	YD1 YD1 YD1	99		N N U B
6120 TOTAL - 4 , DELINO	UENT - 1 , STATUS (CODES: A -	- 4	. 6	- 0	, Y	- 0	. 2	? - 0					
6125 0237 MIL-D-24 9 6125 A234 MIL-M-55143 6125 N227 MIL M 19249	DYNAMOTOR TYPE DY 97 DYNAMOTOR TYPE DY 134 MOTOR GENERATOR PU	4 GRC 9X 126	ER ER ER ER SH		H5 H5 H5 D2 D2	931 931	934 934	941 941 941 941 951 951	941 941 941 941	G ER G ER G ER Z Z	AS AS	11		SU CORK
6125 TOTAL - 6 , DELINO	UENT - 0 , STATUS (CODES: A -	- 6	, 6	6 - 0	, Y	- 0	, 2	? - 0					
6130 0312 MS-17100 RE 6130 A285 MIL-P62071 6130 F276 MIL P 15736 6130 N335 MIL P 15736 6130 N336 MIL-P-21325	A PWR SPLY XFMR RECT PWR SPLY XFMR RECT PROCESSED AND A POWER SUPPLY ECU B POWER SUPPLY CATHLE POWER SUPPLY CATHLE POWER SUPPLY CATHLE POWER SUPPLY CATHLE POWER SUPL TEST SET POWER SUPL MULTIVOLT	ACFT GENL 100AMP LTAGE 23 A DDIC DDIC 1 MK281	80 80 80 80 80 80 80 80 80 80 80 80 80 8		D2 D2 D5 D5 D5 D5 D5 D5 D5 D5 D5 D5 D5 D5 D5		872 872 9073 913 913 913 933	334	901 901 902 902 901 923 923 933	A A A A A A A A A A A A A A A A A A A	YD: 05 35	ð. 9.00 9.00 9.00 9.00		orde Jardino a
6130 TOTAL - 9 , DELINO	UENT - 7 , STATUS (CODES: A -	- 9	, G	- 0	, Y	- 0	, 2	- 0					
6135 0263 MIL-B-49030 6135 A229 MIL B 70824 6135 A245 MIL B 49430 6135 A264 MIL-B-49430	TERY NON RECH 544 54 /1 BATTERY, NON-RECHA BTRY LI THIONYL CL S C BTRY NON RCHG LISO2 /5F BTRY NON RCHG BA /6A BTRY NON RCHG BA	GL CELL 5847	GS GS AR ER ER		E3 F4 A B1 B1 F2 F2		9141 941 90241 941 941	931 942 902 922 941 941	941	ER ARRER	SH	90°		N = N = N = N = N = N = N = N = N = N =
6135 TOTAL - 6 , DELINO	UENT - 3 , STATUS (CODES: A -	- 6	, 6	- 0				- 0					
6140 0721 MS 15367 BA' 6140 0722 MS91872 FIL 6140 0739 A A 50608 B 6140 0740 A A 50610 B 6140 0741 A A 50611 B 6140 0743 A A 50613 B 6140 0744 A A 50613 B 6140 0744 A A 50613 B 6140 0745 A-A-50614 B 6140 0746 A-A-50615 B 6140 0748 A A 50617 B 6140 0748 A A 50618 B 6140 0750 A A 50618 B 6140 0750 MIL-B-11188 6140 0757 MIL-B-11188 6140 0758 MIL-B-11188 6140 0761 A-A-XXXXX B 6140 0763 MIL-B-23272 6140 0763 MIL-B-23272 6140 0763 MIL-B-23272	PKG OF BTRY STOR CHG A 2 NOTICE 1 BTRY STO TTERY STORAGE LEAD AC LER CAP BATTERY ATTERY STORAGE (2V S ATTERY STORAGE (2V S ATTERY STORAGE (2V S ATTERY STORAGE (2V S ATTERY STORAGE (6V S ATTERY STORAGE (6V S ATTERY STORAGE (12V S ATTERY STORAGE (12V S ATTERY STORAGE (6V S	R ZIN.2 ID REV D 10 AH) 15 AH) 20 AH0 50 AH) 150 AH) 150 AH) 130 AH) 150 AH) 150 AH) 150 AH) 150 AH) 150 AH)	885ACACACACACACACACACACACACACACACACACACA	!!		924 924 924 924 924 924	839099999999999999999999999999999999999	89999999999999999999999999999999999999	924 <i> </i> 924 <i> </i> 924 <i> </i> 924 <i> </i>	AAAGGGGGGGGGGGGGGGAAAA	222222 22222 2411111 241111111111111111	ᲔᲕᲙ, ᲥᲥᲥᲔᲗᲔᲗᲔᲗᲔᲗᲔᲗᲔ ᲔᲗᲗ ᲥᲥᲥᲔᲗᲔᲗᲔᲗᲔᲗᲔᲗᲔ ᲗᲗᲗ ᲥᲥᲥᲔᲗ		

6140-6145
RCS NO. DD-DR&E(AR)759
STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

ASSIGNEE ACTIV	VITY LISTING	PA	۸۸	DA D D	7	۸	7/0	G / A	S V.C	NC	AC	nc	Ŧ (
PROJECT	TITLE	RC	AA GC NT TY	BA PP SC LL IT CA SN YN	F Q IYT SRR	F Q IYT SRR	F 0 IYT SRR	F Q IYT SRR	T RU A MS T YT	NC AU VS YT	FU S T	OC TU HS RT	T O N D
6140 0784 6140 A759 6140 A760 6140 A780 6140 A781 6140 A783 6140 A785 6140 A786 6140 A786 6140 A788 6140 A788 6140 A788 6140 A789 6140 F633 6140 F633 6140 F633 6140 N724 03 6140 N724 03 6140 N724 04 6140 N724 05 6140 N724 05 6140 N724 05 6140 N724 05 6140 N724 05 6140 N724 05 6140 N724 05	A-A-XXXXX BATTERY STORAGE VEHICULAR MIL-B-62346 BATTERIES LEAD ACID MS52149 BATTERIES LEAD ACID MIL-B-49436A BATRY RECHBL NI CD SEALED MIL-B-49436/1A BTRY RECHBL NI CD BB 590 MIL-B-49436/3A BTRY RECHBL NI CD BB 586 MIL-B-49436/5 BTRY RECHBL NI CD BB 557 MIL-B-49436/5 BTRY RECHBL NI CD BB 557 MIL-B-49436/5 BTRY RECHBL NI CD BB 516 MIL-B-49436/6 BTRY RECHBL NI CD BB 507 MIL-B-49436/8 BTRY RECHBL NI CD BB 507 MIL-B-49436/8 BTRY RECHBL NI CD BB 507 MIL-B-49436/8 BTRY RECHBL NI CD BB 505 MIL-B-49436/9 BTRY RECHBL NI CD BB 505 MIL-B-49436/9 BTRY RECHBL NI CD BB 503 MS 27309A CONNECTOR BATTERY CELL OFFSET MS 27310A CONNECTOR BATTERY CELL OFFSET MS 2730BB CONNECTOR BATTERY CELL CURVED MIL B 26026B 1 BTRY STOR ACFT TYPE MA 2 DOD B 15072 B BATTERIES STORAGE DOD B 15072 10 BATTERIES STORAGE DOD B 15072 12 BATTERIES STORAGE DOD B 15072 12 BATTERIES STORAGE DOD B 15072 12 BATTERIES STORAGE DOD B 15072 13 BATTERIES STORAGE DOD B 15072 14 BATTERIES STORAGE DOD B 24505C BATTERY STORAGE SILVER DOD C 24594 1 CFLL STORAGE SILVER DOD B 24507B 1 BATTERY CELLS STORAGE	STTREETHEEHEEHEB8880000000000000000000000000000		F 12 D 12	924 924 931 931 931 931 931 931	941 924 924 941 941 941 941 941 941 871 871 871	9424 9241 9241 9441 9441 9441 9441 9441	942 924 924 941 941 941 941 941 901 901 901 942 932	AAAGGGGGGGGGGAAAAZZZZZZZZAAAA		99 99999		20022222222222222222222222222222222222
6145 0239 04 6145 1121 05	52 , DELINQUENT - 17 , STATUS CODES: A MIL-C-17/28 CABLE RADIO FREQ COAXIAL MIL C 5756 5 CABLE POWER ELECTRIC PORTA							ک - 2 د 933 944		EC AS	85 85		N D
6145 1197 02 6145 1197 02 6145 1197 02 6145 1197 02 6145 2007 01 6145 2007 02 6145 2007 02 6145 2007 02 6145 2007 02 6145 2007 61 6145 2007 61 6145 2008 6145 2016 02 6145 2016 02 6145 2025 6145 2025 6145 2030 03 6145 2030 03 6145 2030 05 6145 2030 05 6145 2030 05 6145 2030 05 6145 2030 05 6145 2039 0	MIL C 5756 6 CABLE POWER ELECTRIC PORTA MIL C 13777G CA SP ELEC GENL SPEC FOR MIL C XXXX CONDUCTOR STRANDED UNINSULATE MIL C 49059 2C CABLE ELEC FLEX FLAT J w 1177 48 WIRE MAGNET ELECTRICAL J w 1177 49 WIRE MAGNET ELECTRICAL MIL-C-49055/15 CABLE SPECIAL PURPOSE ELE MIL-C-17/201 CABLE ELEC TWIN SINGLE BRAI MIL-C-17/201 CABLE ELEC TWIN SINGLE BRAI MIL-C-17/202 CABLE ELEC TWIN DOUBLE BRAI MIL-C-17/203 CABLE ELEC TWIN DOUBLE BRAI MIL-C-17/203 CABLE ELEC TWIN DOUBLE BRAI MIL-W 81381A WIRE ELECTRIC POLYIMIDE INS EP STUDY ON PVC MIL-C-85485A CABLE ELECTRIC FILTER LINE MIL-C-17/206 CABLE ELEC COAX RF MIL-C-17/206 CABLE ELEC COAX RF MIL-C-27/072/88 CABLE ELEC COAX RF MIL-C-27/072/88 CABLE SPECIAL PURPOSE ELE MIL-C-28830/30 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/3 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/3 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/4 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/40 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/10 CABLE RF COAXIAL SEMIRIGID MIL-C-17/10 CABLE RADIO FREQ COAXIAL	A8880EEEC		ARARAAFAAACFRAAFAAAAAAAAAAAFFFFFFFFFFFF	903	999999999999999999999999999999999999999	999999999999999999999999999999999999999	954112024344444433333333333333333333333333	REREKRERE COCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Δς	തയതയത്തെയ്യ നല്ലലല്ലെ	!S	ZCZEZZMZZCZCEZZZZZZZZZZZZZCZMGGGGGGGZZGZGZGZ GOODOOGOOOOOOOO

	STANDARDIZATION I	PROJECTS	R	EPORT	. –	15	T Q	TR	FΥ	199	4		
ASSIGNEE ACTIVITY L	ISTING	PA	AA	BA PP	-2-	-A-	Z/A I	G/A S	AC	NC	AC	οc	ŢÇ
*******	***	RC ET	GC NT	BA PP SC LL IT CA SN YN	IYT	IYI	IYT IYT	F Q T IYT A SRR T	RU MS	AU VS YT	FÜ S T	TU HS	R O
	TITLE		TY		SKK						,	RT	SD
6145 2052	C-17/162 CABLE RADIO FREQ COAX C-17/167 CABLE RADIO FREQ COAX C-17/162 CABLES RADIO FREQ COAX C-17/122 CABLES RADIO FREQ COAX M-22/59 QQ WIRE ELECT FLUOROPO W-22/59 RP WIRE ELECT FLUOROPO W-22/59 YN WIRE ELECT FLUOROPO W-22/59 XX WIRE ELECT FLUOROPO W-22/59 XY WIRE ELECT FLUOROPO W-22/59 XY WIRE ELECT FLUOROPO W-22/59 YN WIRE ELECT FLUOROPO W-22/59 YN WIRE ELECT FLUOROPO W-22/59 YN WIRE ELECT FLUOROPO W-22/59 MN WIRE ELECT FLUOROPO W-22/59 PP WIRE ELECT FLUOROPO W-22/59 MN WIRE ELECTRICAL POL TO STO-22/25 MOT 1 TEST METHODS FO C-2703 WIRE ELECTRICAL POL STD-22/23 NOT 1 TEST METHODS FO C-2707 WIRE ELECTRICAL FLU W-22/59/1F WIRE ELECTRICAL FLU W-22/59/2F WIRE ELECTRICAL FLU W-22/59/2F WIRE ELECTRICAL FLU C-2707/2/25B CABLE SPEC PURP C-2707/2/25B CABLE SPEC PURP C-2707/2/25B CABLE SPEC PURP C-2707/2/25B CABLE SPEC PURP C-2707/2/26B CABLE SPEC PURP C-2707/2/73B CABLE	COATED) CR CRD1 855 885 885 885 885 885 885 885 885 88	ES ES ES	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	933222222 9332222222 93323222222 9332323222 924	444444444444444 999999999999999999999	3433C3C2C2C2C2C2C2C411134444C21111111111	AYGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	COCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ASSOCITATIFICACOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSO	8888888888888888888888888888888888888	NA NA IS	DSZYNYYYYY YXXYYYZZZZZZZZZZZZZZZZZZZZZZZZZ
	C 7974 4 CABLE ASSEMBLY EXTERN		- , '	A4 P	, '			- U 944 A	ΔΛ	Δς	gs		f.
6150 0234 MIL- 6150 0235 MS25 6150 0236 MIL- 6150 0237 MS24	C-73/4 - CABLE ASSEMBL C-83413/8 JUMPER CABLE ASSEMBL 083K JUMPER ASSEMBLY ELECTRIC C-28777/1C CABLE ASSEMBLY ELEC 1208D CABLE AND PLUG ASSY EXT F 1121A WIRING HARNESS SINGLE POI	Y AS AS TEST EC PWR 115 85	ES	R2 H5 P C1 F2 F2		933 933 934 941	943 943 941 953	943 A 943 A 941 A 953 A 953 A	AV ER CR	AS AS EC	85 11 12 99		N N N N N
6150 TOTAL - 6 ,	DELINQUENT - 0 , STATUS COL	DES: A - 6	•	G - 0	, Y	- 0	, 2	- 0					
	STUDY WIRE ELECTRICAL	IS		E3		892	902	902 A					N C
	DELINQUENT - 1 , STATUS COL		•	G - 0	, Y	- 0	, 2	- 0					
6210 1040 MIL- 6210 1042 MIL-	345 BASE PLATE ASSY RUNWAY MAP L-25971 LIGHT AIPORT TRAFFIC (L-7961 LIGHT INDICATORS PRESS L-3661B, AMENDMENT 4	CONTROL 82	GS	B2 D2 A2 C1		903 913	923 913	913 A 923 A 933 A 921 A	ME ME	AS AS EC	99 99 99	GS GS GS	UN D C
	Pasi	=(;	, ,										

6210-6240								
RCS NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT	-	1ST	QTR	FΥ	1994

ASSIGNEE ACTIVITY LISTING		RC	AA GC	BA PP SC LL	-Z- F.Q	- A - F.Q	Z/A G/A F Q F Q IYT IYT	S AC T RU	NC AU VS	FU	OC TU	T C R O N N
PROJECT	.TITLE	ET PY	NT TY	SN YN	SRR	SRR	SRR SRR	T YT	YT	Ş		S D
6210 1057 AN2578 COVER DRU 6210 N604 MIL F 16377 FIXT 6210 N644 MIL L 24352A LIG	M & TYPE ROTATING URE LIGHTING AND ASSOC HT SET WHISTLE E FIELD MARKER GF MK3 STARTER PLASTIC ANTI	82 SH SH SH SH		D5 F1 H5 H5 H5		841	951 951 851 871 882 882 892 892 933 933	A	SH	99		N B C C
6210 TOTAL - 9 , DELINQUENT	- 6 , STATUS CODES: A	- 9	•	6 - 0	, Y	- 0	, Z -	0				_
6220 1016 SAE-J571 DEMENSI 6220 1037 MS51302 STOPLIGH 6220 1038 MS51303 LIGHT MA 6220 1047 MIL-L-85762A LIG 6220 1062 A-A-XXXXX FILTER 6220 1063 MIL-F-13455 FILT 6220 1064 A-A-XXXXX SPOTLIG 6220 1065 MIL-S-45337 SPOT 6220 1066 MS51307 SPOTLIGH	ONAL SPEC FOR SEALED BEA T BLACKOUT RKER HTING AIRCRAFT INTERIOR LIGHT ER LIGHT GHT LIGHT LT	AT AT AS AT AT AT AT		F5 H55 R14 F45 F45 H5	923 923 923 923 923	884 911 922 923 923 923 923 923	894 904 921 921 921 921 932 944 933 933 933 933 933 933	A A A A A A A A A A A A A A A A A A A	AS	11		
6220 1068 A-A-XXXXX FLOODL 6220 1069 MS51320 FLOODLIG 6220 1071 MIL-STD-XXXX LIG 6220 1072 MS53047 LIGHT MA 6220 1075 AN3148 LIGHT ASS 6220 1076 MS35422 LAMPHOLD 6220 A358 MIL-W-62151 ACCE 6220 N358 11 MIL L 24560 15A 6220 N360 MIL-STD-XXXX LIG 6220 N376 MIL-STD-XXXX LIG	ONAL SPEC FOR SEALED BEAT BLACKOUT RKER HTING AIRCRAFT INTERIOR LIGHT ER LIGHT GHT LIGHT IGHT ELECTRIC HTING INTERIO RKER SERVICE EMBLY FIXED LANDING DER LIGHT *ARKER SSORY KIT, WARNING DEVICE LIGHT LENS FRESNEL GLOBE GHT, AIRCRAFT WARNING, REI SHTING EXTERIOR	AT AS AT AT AT AT SH AS AT AT AT AS AT AT AT AT AT AT AT AT AT AT AT AT AT	GS	F4545525254	924 924	924 924 931 933 933 934 872 883 884 931	924 924 924 924 943 943 943 943 944 944 882 902 903 904 894 943 943 943	A A A A A A A A A A A A A A A A A A A	AS SH AS	99	GS	
6220 TOTAL - 19 , DELINQUENT	- 9 , STATUS CODES: A	- 19	,	6 - 0	, т	- 0	, L -	0				
6230 1029 MIL-L-52240B ME 6230 1031 W L 661E LIGHT E 6230 1033 MS-25355 FL00DL 6230 1035 MIL-L-28583C LIG	FLASHLIGHTS ON VESSELS LANTERN ELEC LIGHT SOUR EXTENSION ELECTRICAL IGHT, EXPLOSION 300 WATT: SHT BED FLEXIBLE ARM HEAL MARKER GROUND-OBSTRUCTION TERN DRY BATTERY HAND FIXTURES LIGHTING	SH GL YD1 82 YD1 GSH SH		F52 F55 F55 F55 F55 F55 F55		902 931 941 941 941 984 912	922 921 934 95 951 95 9542 94 942 89 913	A A MF	SH YD1 YD1 SH	99 99 82	GS	
6230 TOTAL - 8 , DELINQUENT		- 8	,	G - 0	, Y	- 0	, Z -					
6240 1002 01 MIL-L-6363-19 LA CAPACITA CHEM MIL-L-6363/18 LA C	AMP INCAN ACFT SVC T-20 AMP INCAN ACFT SVC PAR-5 ILUMINECENT 12HR RED 988 DDM PROJECTION LAMP 989 DED PRCJECTION LAMP 10 ANDESCENT G 6 BAYONET INCANDESCENT G 6 BULB URE LAMP BULBS DESCENT PAR 46 MOGU NCANDESCENT PAR 46 12 VOLT NDESCENT PAR 46 12 VOLT NDESCENT PAR 46 12 VOLT YONET CANDELABRA YONET CANDESCENT 12V RCANDESCENT PAR46 24V INCANDESCENT PAR46 24V INCANDESCENT PAR46 5	822CT 22HHHHAEETT	99 GS 99 99 GS	A BB FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF		8731 8731 9044 9044 9044 9122 9123 9223 9223	91100-1-133333333344433388813324442222334443338889999999999999999999	4432442222332233	ASSITE THE SS	99 99 99	66 66	GGGAZAZAZAZAGGB
6240 1342 A-A-XXXX LAMP, 6240 1343 A-A-XXXXX LAMP, 6240 1344 A-A-XXXXX LAMP, 6240 1345 A-A-XXXXX LAMP, 6240 1346 ANSI-C78.390 ST 6240 1354 MIL-L-6363/1B L 6240 1355 MIL-L-6363/2B L 6240 1355 MIL-G6363/2B L 6240 1357 MS-25015 LAMP, 6240 1358 MIL-L-6363 20 L 6240 NA06 MS 15534 A LAME	FLUORESCENT, U-SHAPED, FLUORESCENT, U-SHAPED, FLUORESCENT, U-SHAPED FLUORESCENT, F-40. T-12 ANDARD METHODS OF DESIGN AMPS INCANDESCENT AMPS INCANDESCENT AMPS INCAMDESCENT INCANDESCENT, T20 BULB.	GS GS GS GS AS AS	74	AAAAA HHHHFHFEAAAAACCCDFHH	931 931 931 933	933 933 933 933 934 94	1 941 94 1 941 94	1 A ME 1 A ME 1 A ME 1 A ME 1 A AV	SH SH SH SA AS AS	999999999999999999999999999999999999999	GS GS GS	00 D AA

ASSIGNEE ACTI	VITY LISTING								_			•		
	TITLE	P R F	A A	A BA	PP	-Z- F Q	FQ	Z/A F Q	G/A F Q	S AC T RL A MS T YT	NC AU	AC FU	OC TU	T C R C
PROJECT	TITLE	P	Ϋ́Ť	Ý ŜN	YN	ŠŔŔ	ŚŔŔ	SRR	SRR	T YT	YT	Š	HS RT	N N S D
6505 5868 6505 5883 6505 5884 6505 5885 6505 5885 6505 5892 6505 5897 6505 5897 6505 5899 6505 5900 6505 5900 6505 5900 6505 5900 6505 5900 6505 5900 6505 5900 6505 5905 6505 5912 6505 5913 6505 5915	A-A-XXX BUPRENORPHINE INJ A-A-XXX WARFARIN SOD TAB A-A-XXX WARFARIN SOD TAB A-A-XXX WARFARIN SOD TAB A-A-XXX WARFER FOR INJECTION MIL-M-37401 METHYSERGIDE MALEATE A-A-XXX BECLOMETHASONE SUS MIL-M-37363 MICONAZOLE A-A-XXX DEXTRAN 40 & SODIUM A-A-XXX DEXTRAN 40 & INJECTO A-A-0053356 HALCINONIDE CREAM A-A-53075A DIFLUNISAL TABLETS A-A-54645 PENTOBARBITAL SOL A-A-0051570A IMIPENEM & CILASTATN A-A-51698A DIETHYLPROPION A-A-53379A DESMOOPRESSIN ACETATE A-A-53283A DESONIDE OINTMENT A-A-051691 HYDROMORPHONE TABS A-A-54701 PROCHLORPERAZINE A-A-54700 N'TROFURANTOIN SUS A-A-XXX MICONAZOLE NITRATE A-A-XXX IPECAC SYRUP A-A-XXX LEVOBANOLOL HCL LOT A-A-XXX LEVOBONORESTREL TABS 40 , DELINQUENT - 1 , STATUS CODES:			**************************************	4444 44 44		932 9332 9333 9333 9341 9441 9441 9441 9441 9441	9944333334444511111111111111111111111111	994433111111111111111111111111111111111		M3000000000000000000000000000000000000	33333333333333333333333333333333333333		7777777777777777777777
6508 TOTAL -	A-A-XXX EMOLIENT CREAM 1 , DELINQUENT - 0 , STATUS CODES:	Mi - A -	B DA 1	F2	A N	v	932 n	242	942	A MD	MS	03		N
6510 0804 6510 0823 6510 0857 6510 0861 6510 0862	A-A-XXX PAD, COTTON A A XXX SPONGE NON STERILE A-A-XXX SPONGE SURGICAL A-A-XXX SPONGE, SURGICAL DDD-P-50 PAD COTTON	ME ME ME ME	B DM B DM B DM	F2 F4 F2 F4 H5	AAAAA		912 914 933 933	922 924 942 943 943	942 942 942 943	A MDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	MS MS MS MS	30 333 00 300 00 300		L B N N
6510 TOTAL -	5 , DELINQUENT - 1 , STATUS CODES:	A - 5	,	G -	0	, Y	- 0	, Z	- 0)				
3237-93C-1-96223691-44922586963867345675786 4552213334444455555555555555555555555555	A-A-XXX GLOVES. SURGICAL A-A-XXX GLOVES. SURGICAL A-A-XXX GLOVES. SURGICAL A-A-XXX GLOVES. SURGICAL A-A-XXX CANNULA, BRONCHIAL A-A-XXX CANNULA, BRONCHIAL A-A-XXX INTRAVENOUS INJ SET A-A-XXX SURSIORS. 5-1/2 INCH A-A-XXX SURSIORS. 5-1/2 INCH A-A-XXX SURSIORS. CIRCUMCISION A-A-XXX SURIORS. CIRCUMCISION A-A-XXX SYRINGE. CARTRIDGE A-A-XXX DRILL HAND A-A-XXX DRILL HAND A-A-XXX OTHETER. PULSE A-A-XXX OTHETER. PULSE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SAW BONE CUTTING MIL-N-36319 NEEDLE, HYPODERMIC A-A-XXX NEEDLE, HYPODERMIC A-A-XXX NEEDLE, HYPODERMIC A-A-XXX RONGEUR KERRIGAN A-A-XXX RONGEUR KERRIGAN A-A-XXX RONGEUR KERRIGAN A-A-XXX RONGEUR AC DEGREE A-A-XXX SUTION APPARATUS A-A-XXX CURETTE, BILLEAU A-A-XXX CURETTE, BILLEAU A-A-XXX ORTHOPEDIC SYSTEM A-A-30072C SUCTION SET A-A-030133 LINER, SURGICAL A-A-XXX NEEDLE, HYKPODERMIC						4 - 194 04 4 10 10 10 10 10 10 10 10 10 10 10 10 10	41:04 04 4 0:00000444 4 1:11111111111111	44444444444444444444444444444444444444		MAMPHONDONO CONTRACTOR	000000000000000000000000000000000000000	, , , , , , , , , , , , , , , , , , ,	

ASSIGNEE ACTIV	SSIGNEE ACTIVITY LISTING												
ADJUNCE NOTE		PA RC ET	AA GC NT	BA PP SC LL IT CA	-Z- F 0 IYT	-A- Z F Q F IYT :	Z/A I	G/A F C IYT	S AC T RU A MS	NC AU VS	AC FLST	OC TU HS	TRAN
PROJECT	TITLE	. PY	ΤY	SN YN	SRR	SRR S	SRR	SRR	T YT	γŤ	Ţ	RT	S D
515 5649 6515 5655 6515 5655 6515 5667 6515 5667 6515 5667 6515 5667 6515 5667 6515 5668 6515 5688 6515 5688 65515 5688	A-A-30177 CATHETER & NEEDLE A-A-XXX CLAMP COOLEY A-A-XXX RETRACTOR, RIB A-A-XXX FORCEPS, CHALAZION A-A-XXX VACUUM CLEANER A-A-XXX ANALYZED MIDDLE EAR A-A-XXX SCISSORS, BANDAGE GG-S-935 SYRINGE HYPDDERMIC A-A-XXX RESUSCITATOR, HAND A-A-XXX AIRWAY, NASOPARYNGEAL GG-C-121 CANNULA BRAIN MIL-C-36953 CANNULA BRAIN MIL-C-36953 CANNULA BRONCHIAL A-A-XXX NEEDLE, HYODERMIC A-A-XXX NEEDLE, HYODERMIC A-A-XXX BAG, BLOOD COLLECT GG-C-1969 CURETTE, SPRATT A-A-XXX TEST SET MIL-B-36665 ADAPTERS, ANESTHESIA MIL-E-36890(2) ESOPHAGOSCOPE MIL-S-37607 SYRINGE, CARTRIDGE MIL-W-36795(2) WAX. BONE A-A-53354 RONGEUR KERRISON A-A-53355 RONGEUR KERRISON A-A-53355 RONGEUR F-1/2 INCH A-A-XXX LOOP VASCULAR A-A-XXX LOOP VASCULAR A-A-XXX AIRWAY PHARYNGEAL A-A-XXX SUCTION APPARATUS 62 DELINDUENT - 6 STATUS CODES: A			644444455445552555524424 64444465545552555524424		934 9334 9334 9934 9934 9934 9934 9941	9433 9433 94433 94444 99444 99444 9955 9955	4343441444144444444444555559999999999999	<u> </u>	**************************************	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		NUNUNNNUNN TUNNUN TUUT TUUNNNNN
6515 TOTAL -	62 , DELINQUENT - 6 , STATUS CODES: A	- 62	•	G - 0				- 0					
2285 6520 22300 6520 2302 6520 2525 6520 2525 6520 2543 6520 2544 6520 2552 6520 2552 6520 2552 6520 2552 6520 2552 6520 2552 6520 2553 6520 2553	A-A-XXX INVESTMENT, DENTAL A-A-XXX RETAINERS, MATRIX A-A-XXX RETAINERS, MATRIX A-A-XXX HANDPIECE, DENTAL A-A-XXX POINT, ENDODONIC DENTAL IMPRES MATL A-A-XXX PLIERS, DENTAL A-A-XXX CHISEL PERIODENTAL A-A-XXX PULP PROTECTOR A-A-XXX EXPLORERS, DENTAL A-A-XXX CHISELS (CUTTING A-A-XXX CHISELS (CUTTING A-A-XXX CUP, POLISHING A-A-XXX DISK, ABRASIVE A-A-XXX HANDPIECE DENTAL A-A-XXX HANDPIECE DENTAL A-A-XXX HANDPIECE DENTAL A-A-XXX HANDPIECE DENTAL A-A-XXX MAX, BASEPLATE 0Q-B-653 BRAZING ALLOY A-A-XXX IMPRESSION MATERIAL A-A-XXX CURETTE, PERIODONTAL GG-S-915 SYRINGE AIR DENTAL 19 , DELINQUENT - 5 , STATUS CODES: A			44445444444444444444444444444444444444		932 932 932 932 9332 933334	942 942 942 942 943 943 943 943	944222111111111111111111111111111111111		MS MS	00000000000000000000000000000000000000	(E)	andamontonia andamontonia
	A-A-XXX SCREEN X-RAY			F4 A						MS.	- :		
6525 TOTAL -				G - 0	v	_ 0	7	· _ (1	r.u	0.2		-
6530 2052 6530 2208 6530 2228 6530 22246 6530 2259 6530 2260 6530 2268 6530 2268 6530 2271 6530 2285 6530 2285 6530 2386 6530 2387 6530 2386 6530 2387 6530 2387 6530 2387 6530 2389	A-A-XXX STERLIZATION TEST A-A-XXX STERILIZER, SURG INS A-A-XXX ENVELOPES, STERILIZN A-A-XXX PAD, OPERATING TABLE A-A-XXX STAND, SURGICAL INST A-A-XXX CABINETS, SURG INSTR A-A-XXX TABLE, OPERATING MIL-C-XXX CURTAIN, BEDSIDE MIL-S-XXX SCREEN, BEDSIDE MIL-T-XXX TABLE, EXAMINING A-A-XXX HUMIDIFIER, PORTABLE A-A-XXX RESPIRATOR, MOBILE A A XXX LIGHT, SURGICAL CEIL A-A-XXX STAND INTRAVENOUS MIL-M-XXX MIL-STD-1691F MIL-S-XXX STERILIZER, SURGICAL A-A-XXX BRACE ASSEMBLY KIT MIL-S-36531 LIGHT SURGICAL				•	89:00: http://discourses.com/ge/squares/square	994541111111111111111111111111111111111	40000000000000000000000000000000000000		MAMA A MAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA	and company of the co	MEDER M	an a
	DACE NO		77										

6530-6610 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994													
ASSIGNEE ACTIVITY LISTING	PΔ	ΔΔ	RA P	P _7	A.	. 7/A	G/A	S AC	NC	A۲	00	тс	
	RC	GC	ŞÇ L	LF	Q F (F Q	F Q	S AC T RU A MS T YT	AU	Fυ	Tυ	RÖ	
PROJECTTITLE	Ρ̈́Υ	ŤΫ	ŜN Y	Ñ ŚŔ	R ŠRI	SRR	SRR	T YT	Ϋ́Ť	Š	HS RT	S D	
6530 2415	MBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DM DM DM DM DM DM DM DM DM	F2244 F5224 F55 F55 F55 F55		933 933 933 933 933 94 94 94	2 942 942 942 942 943 943 943 943 943 951 951	942 942 942 943 943 943 951 951		MSS	03 03 03 03 03 03 03 03 03 03 03 03 03 0		722222222222	
6530 TOTAL - 31 . DELINOUENT - 4 . STATUS CODES: A	- 31	_	6 - 0) .	Y - 1) _	Z - 1	0					
6532 1216	MBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DM DM DM DM DM DM	422445 FFFFFFF FFFFF FFFF FFFF FFFF FFFF	1	91 91 92 93 94 94	923 923 924 934 934 934 951 951 951	942 942 942 942 942 941 941 951	MDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	MS MS MS MS MS MS MS	03 03 03 03 03 03 03 03		אפטאטפטפט	
6532 TOTAL - 9 , DELINQUENT - 0 , STATUS CODES: A	- 9	,	G - C	,	Y -	ο,	Z -	0					
6550 0099 A-A-XXX TEST KET ALCHOHOL	MB	DM	F4 A	4	93	944	944	A MD	MS	03		N	
6550 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	G - 0	,	Y - (ο,	Z -	0					
6605 0401 MIL I 27848B INDICATOR HORIZONTAL SITUA 6605 0444 MIL S 24656 SEXTANT MARINE 6605 F448 MIL C 83856 USAF COMPUTER ATTACK TYPE 6605 N433 MIL W 3717 B WEIGHT SOUND 6605 N435 MIL C 1193 COMPASSES SHIP NAVY NO 6605 N436 MIL D 2759E DEAD RECKONING TRACER 6605 N437 MIL P 15418 C PLOTTING BOARDS 6605 N438 MIL C 15952 G COMPASS GYRO MINIATURE 6605 N439 MIL G 17012 G 1 GYRO COMPASS FOULPMENT 6605 N440 MIL C 18106 F COMPASS GYRO VEHICLE 6605 N441 MIL A 21381 B 1 PLOTTING BOARDS 6605 N442 MIL A 22523 E 1 ANALYZER INDICATOR 6605 N443 MIL P 23141 D 1 PLOTTING TABLE	711111111111111111		C2 D2 D5 D5 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2	99 9 9999999	90 91 91 91 91	9993331515151515151515151515151515151515	934 932 931 931	AZAAZAZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	AS SET	99			
6605 TOTAL - 14 , DELINQUENT - 3 , STATUS CODES: A	- 14	•	G - C),	Y -	ο,	Z -	0					
MIL I 7028 INST AND INST BRDS AIR INST! 6610 0361 MIL-I-7065B INDICATOR POSITION ALLERON 6610 0361 MIL-I-7065B INDICATOR POSITION LANDING 6610 0361 MIL-I-7065B INDICATOR POSITION LANDING 6610 0361 MIL-I-7065B INDICATOR POSITION LANDING 6610 0362 MIL-I-7627F INDICATOR TURN AND SLIP 28V 6610 0374 MIL-I-27623C INDICATOR ATTITUDE REMOTE 6610 0380 MIL-A-5885D ACCELEROMETER AIRCRAFT 6610 0384 MIL-STD-884C ELECTRONICATING ASSEMBLI 6610 0396 MS27150 INDICATOR ATTITUDE REMOTE STAND 6610 F333 MIL A 38138 AMP IND GP IND AIRSPEED 6610 F333 MIL A 38138 AMP IND GP IND AIRSPEED 6610 F333 MIL A 38138 MP IND GAT INDICATOR INDICATED 6610 F3364 MIL A 37671C USAF AMPLIFIER INDICATOR 6610 F3364 MIL A 27671C USAF AMPLIFIER INDICATOR 6610 F366 MIL-R-38435B USAF RECORDING SET SIGNAL 6610 F368 MIL-A-27330B USAF ACCELEROMETER AND TRANSMITTE 6610 F376 MIL-A-27330B USAF ACCELEROMETER ELECTRI 6610 F388 MIL-A-27330B USAF ACCELEROMETER ELECTRI 6610 F388 MIL-A-27330B USAF ACCELEROMETER ELECTRI 6610 F389 MIL-A-27330B USAF ACCELEROMETER ELECTRI 6610 F389 MIL-T-28670Z USAF TRANSMITTER POSITION 6610 F389 MIL-T-28670Z USAF TRANSMITTER POSITION 6610 F389 MIL-T-28670Z USAF TRANSMITTER POSITION 6610 F389 MIL-T-28670Z USAF INDICATOR POSITION ALU 4/A 6610 F391 MIL-T-28670Z USAF INDICATOR POSITION ALU 6610 F393 MIL-T-28670Z USAF INDICATOR POSITION ALU 6610 F395 MIL-T-28670Z USAF INDICATOR POSITION ALU 6610 F397 MIL-T-28670Z USAF INDICATOR POSITION ALU 6610 F397 MIL-T-28670Z USAF INDICATOR POSITION ALU 6610 F397	A7777777AA7780417777777777777777777777777777777777				199989999999999999999999999999999999999	111123313444124444444 19998199999999999999999999999999	131111134334441124444444111 141560423333334444555566 99999999999999999999	(4444744444444444444444444444444444444	5555555555 6464646655555	a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.		AN OO BOO D	

ASSIGNEE ACTIV	ITY LISTING				_					41.6		0.0	. .
		PA RC ET	AA GC NT	BA PP SC LL IT CA SN YN	-Z- F 0	F O F	VA G/	A 5 T Q T A	AL RU MS	NC AU VS	AC FU S	OC TU HS	T C R O N N
PROJECT	TITLE	PΥ	ΤΥ		SRR					ΥŤ	Ş	RT	S D
6625 0770 6625 0778 6625 0788 6625 0788 6625 0792 6625 0792 01 6625 0792 02 6625 0792 03 6625 0792 04 6625 0792 06 6625 0792 07 6625 0792 08 6625 0792 08 6625 0792 08 6625 0792 10 6625 0792 11	MIL T 28800D TEST EQUIPMENT FOR USE WITH MIL C 87952 COUNTER ELECTRONIC DIGITAL MIL M 10304 METERS ELEC INDICATING PANEL MIL-XXX INSTRUMENT LANDING SYSTEM TEST MIL-R-39027 READOUTS, INCANDESCENT TYPE MIL M XXX METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 2 METERS, DIGITAL BARGRAPH MIL M XXX 3 METERS, DIGITAL BARGRAPH MIL M XXX 4 METERS, DIGITAL BARGRAPH MIL M XXX 5 METERS, DIGITAL BARGRAPH MIL M XXX 5 METERS, DIGITAL BARGRAPH MIL M XXX 7 METERS, DIGITAL BARGRAPH MIL M XXX 8 METERS, DIGITAL BARGRAPH MIL M XXX 9 METERS, DIGITAL BARGRAPH MIL M XXX 9 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 11 METERS, DIGITAL BARGRAPH	82 CR	ES	AAFBHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		999999999999999999999999999999999999999	014 93 034 93 034 93 034 93 034 93 034 93 034 93 034 93 034 93	41244444444444444444444444444444444444	CC CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	SH SH	199919999999999999999999999999999999999		
6625 0792 12 6625 0792 13 6625 0794	MIL M XXX 11 METERS, DIGITAL BARGRAPH MIL M XXX 12 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH AN3201 AMMETER DIRECT CURRENT	SH SH R2		A4 A4 D5		914 9	934 93 934 93 943 94	4 A	CR	SH SH	99 99 99		N N L:
6625 0796 6625 AB02 6625 AB04 6625 AB05 6625 AB06 6625 AB06 6625 AB08 6625 AB35	A-A-XXX ANALYZER, MIDDLE EAR A A XXX TEST SET RDO AN PRM 34 A A XXX COUNTER ELEC DIGITAL TS 3662 A A XXX GENERATOR SIGNAL SG 1145 A A XXX GENERATOR DIGITAL DATA SG 1139 A A XXX MEASURING SET RDO AN URM 199 A A XXX MEASURING SET RDO AN URM 199 A A XXX METIMETER BATTERY 0 35 AMP 0 10 A A XXX BRIDGE IMPEDANCE ZM 78 MIL T 49435 TEST SET TS 4321 AVR 2 MIL T 49435 TEST SET TS 4321 AVR 2 MIL T 49435 TEST SET TF AN UPM 148 MIL-T-49057A TEST SET IFF AN TPM 25A A-A-XXX CALIBRATOR VOLTAGE ALTERNATING V A-A-XXX AMPLIFIER TRAVELING WAVE TUBE STANDARD FREQUENCY RUBIDUIEM EP STUDY SHUNT INSTRUMENTS EP STUDY MULTIMETER DIGITAL DISPLAY EP STUDY	M CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	DM	D5 A F44 F44 F44 F44 F44 F44 F44 F44 F44 F44		034 0	944 94 922 92 922 92 922 92 922 92	222222	CR	MS	03		
6625 AB36 6625 AB38 6625 AF49	MIL T 49935 TEST SET AN UPM 148 MIL-T-49057A TEST SET IFF AN TPM 25A A-A-XXX CALIBRATOR VOLTAGE ALTERNATING V	CR 82		R1 B4 A		933 9	944 94	$\frac{7}{4}$			99		v C
6625 AF50 6625 AF51	A-A-XXX AMPLIFIER TRAVELING WAVE TUBE STANDARD FREQUENCY RUBIDUIEM EP STUDY SHUNT INSTRUMENTS EP STUDY MUITTMETER DIGITAL DISPLAY	82 82 ES	ES	B4 A B4 A F3 A		933 9 933 9 934 9 941 9		14 A 11 A	l 1		99 99		N N N
6625 D054 6625 D056 6625 F886 6625 F894	EP STUDY A-A-55511 MULTIMETER D16 DISPLAY A-A-XXX DECADE RESISTANCE BOX A A XXX CONNECTOR TEST SET	ES ES 82 82		F3 A F4 A B4		941 9 941 9 873 8 873 8	941 94 943 94 883 91	11 A 13 G 14 A	, ,		99		-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C
6625 F982 6625 F984 6625 F986	EP STUDY SHUNT INSTRUMENTS EP STUDY MULTIMETER DIGITAL DISPLAY EP STUDY A-A-55511 MULTIMETER D16 DISPLAY A-A-XXX DECADE RESISTANCE BOX A-A-XXX CONNECTOR TEST SET A-A-XXX ATTENUATOR FIXED A-A-XXX TRANSFER STANDARD, HI-ACCURACY A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXX CABLE, RESISTANC FAULT LOCATOR A-A-XXX TEST SET, STANDING WAVE RATIO MET A-A-XXX TEST SET, STANDING WAVE RATIO MET A-A-XXX TIME DOMAIN REFLECTOMETER A-A-XXX 135MV VELOCITY VIBRATION TRANSDU A-A-XXX TRUE RMS AC VOLTMETER	82 82 82 82 82 82 82 82 82 82	CR	AAA AA BBBBBBBBBBB		873 8 893 9 894 9	883 90 913 91 904 90	02	CR		9999999999 9999999999	ES	
6625 FB10 6625 FB47 6625 FB47 6625 FB47 6625 N913 6625 N965 6625 N967 6625 N983 6625 N983 6625 N983 6625 NB33	A-A-XXX TEST SET.STANDING WAVE RATIO MET A-A-XXX TEST SET.STANDING WAVE RATIO MET A-A-XXX TIME DOMAIN REFLECTOMETER A-A-XXX TIME DOMAIN REFLECTOMETER A-A-XXX TRUE RMS AC VOLTMETER A-A-XXX TRUE RMS AC VOLTMETER A-A-XXX DISTORTION ANALYZER WITH SOURCE A-A-XXX PROGRAMMABLE SYNTHESIZED SWEEP A-A-XXX COUNTER ELECTRONIC DIGITAL READ A-A-XXX HIGH VOLTAGE WIRING ANALYZER MIL M 24359 METERS MILLIAMMETERS DC MOUN MIL STD 1387C I PROCEDURES FOR MIL T 28820 TEST SET TS 3389 OMEGA RCVR MIL T 28820 TEST SET TS 3389 OMEGA RCVR MIL T 28053A RADIAC DETECTOR TEST CHAMB MIL STD 1364G GENERAL PURPOSE ELECTRONIC MIL-T 28862 TST ST RADIO TRSMG AN BRM 2A MIL V 23151 B 3 VOLTMETER EXPANDED MIL I 23830 C 3 INDICATOR MULTIVOLTAGE	SH SH SH	CR	8444422521112 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	931	893 9 893 9 903 9 911 9	901 90 913 94 903 90	24			9999 9999		
6625 TOTAL -	88 , DELINQUENT ~ 59 , STATUS CODES: A	- 88	,	G - 0	, Y	- 0	, Z ·	- 0					
6630 0337 6630 0529 6630 0546 6630 0548 6630 0551 6630 0551 6630 0553 6630 0555 6630 0555 6630 N498	MIL C 538F COMPARATOR COLOR REV MIL-D-XXX DISKS, COLOR STDS A-A-XXX TESTER, ANTIFREEZE MIL-T-XXX TEST KIT PETROLEUM A-A-XXX TESTER, BATTERY A-A-XXX COMPARATOR SET COLOR MS35424,1 THRU 4 ANALYZER, OYGEN, A-A-XXX ANALYZER, CLINICAL A-A-XXXY ANALYZER, CLINICAL A-A-XXXY9 ELECTRODE PH COMBINATION DOD-E-24636 ELECTRO MIL-T-52849B TEST KIT PETROLEUM AVIATION MIL B 24617 BOILER FEEDWATER	MEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DM DM DM DM DM DM	AAAAA A 74444474444522 74444444444444522		923333334 9233333334 9333333333 93333333333	942 94 942 94 943 94 943 94 944 94 944 94 952 9	42 <i>H</i> 42 <i>H</i> 42 <i>H</i>	MDD MDD MD	YDI MS MS MS MS MS MS	99 03 03 03 03 03 03 03	MB	

56	เขา	-6660	

DCC NO DD DDCC (4D) 7CO											6	630-	6660
RCS NO. DO-DR&E(AR)759 STANDARDIZATION PROJE	ECT:	S F	EPO	RT	-	15	T (2TR	FY	19	94		
PROJECTTITLE	PA RC ET PY	AA GC NT TY	BA P SC L IT C SN Y	P - 2 L F A IY N SF	Z Q F YT I RR S	A- Q YT RR:	Z/A F Q IYT SRR	G/A F Q IYT SRR	S AC T RU A MS T YT	NC AU VS YT	AC FU S T	OC TU HS RT	T C C R O N N S D
6630 N524 MIL D 22612C AS DETECTOR CONTAMINATED FU 6630 N555 DOD-E-24636 ELECTRODE PH COMBINATION	J AS SH		A2 H5		9	21 34	923 944	923 944	A	AS			N C
6630 TOTAL - 14 , DELINQUENT - 2 , STATUS CODES: A													
6635 0136 MIL-T-26639C TESTERS TORQUE WRENCH 6635 0148 MIL-T-38760 TENSIOMETER DIAL INDICATING 6635 0149 MIL I 17214B INDICATOR PERMEABILITY 6635 0152 MIL-M-XXXX MONITOR FIELD FUEL QUALITY 6635 0155 A-A-XXX PORTABLE ULTRASONIC INSPECTION 6635 0156 A-A-XXX CONDUCTIVITY TESTER ELECTRICAL	82 SH ME 82 82		B1 D2 H5 B4 B4 B4		899999	74 11 23 21 24 24	884 921 933 941 944 942	903 921 933 951 944 942	A ME A ME A A	SH	99 99 99	GS	UND NO NN NN NN NN
6635 TOTAL - 6 , DELINQUENT - 2 , STATUS CODES: A	- 6	,	G - 0	•	Y -	0	. 2	! - (0				
6635 TOTAL - 6		DM DM DM DM DM DM DM DM	A			111111111033333333333333333444444444444	444434142422223333333333333333333333333	99999999999999999999999999999999999999		? K K K K K K K K K K K K K K K K K K K	ຨ຺ຨຨ຺ຨຓຓຓ຺ຨ຺ຓຨຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ	TYTE TO DO DO TO THE TOTAL TO DO DO DO TO THE TOTAL TO TH	**************************************
6640 TOTAL - 37 , DELINQUENT - 6 , STATUS CODES: A	- 37	•	6 - 0	,	Υ -	0	, 7	7 -	0				
6645 0408 MIL C 87979 CLOCK AIRCRAFT ELECTRONIC 6645 0415 MIL W 22176A 4 WATCH WRIST SUBMERSIBLE 6645 0426 MIL C 23339 2 CLOCK ELECTRIC INTERNALLY 6645 0428 MIL-W-66374F WATCH WRIST GEN AMND 1 6645 0431 A-A-XXXXX STOPWATCH MILITARY 6645 F425 A-A-XXXX STOPWATCH MILITARY 6645 N417 MIL C 24523 CHRONOMETER QUARTZ BATTERY 6645 N429 MIL-C-23339 2 CLOCK ELECTRIC INTERNALLY	82HHR SAHHR SAHH SAHH SAHH		D155154 A A B B B B B B B B B B B B B B B B B	9: 9:	31 31 9 41 9)02)23)34)31)12	912 951 951 933 944 951 913	912 944 941 951 913 934	AR ZZA AR GZAR AR	AS SH SH SH SH	99999		NANUUN NEU
6645 TOTAL - 9 , DELINQUENT - 2 , STATUS CODES: A	- 9	,	G - C	,	Υ -	0	, 7	2 -	0				
6650 0174 HIL C 48497A AMD 1 COATING SINGLE OR 6650 0188 A-A-XXX MICROSCOPE OPTICAL 6650 0194 MIL-C-48497A AM2 COATING DURABILITY REQ 6650 A190 MIL-F-62422 FILTER LASER HAZARD PROTECT. 6650 N154 MIL-F-21241 FILTERS COLOR FINISHED	OS	DM	B1 B1 D2		999	124 134 122	934 943 932	943	A MD A AR A AT	MS OS	03		N C N N C U
6650 TOTAL - 5 , DELINQUENT - 2 , STATUS CODES: A	- 5	,	G - 0	,	γ -	. 0	, 7	Z -	0				
6660 0067 MIL W 12404E WIND MEASURE SET AN GMO 11 6660 0083 MS 24134A NOTICE 1 ALTMETER PRESS STA	CR 80	01	D2 H5		8	183 171	903 881	913 901	A A		99		U B U B

6660-6685
RCS NO. DD-DR&E(AR)759
STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

STANDARDIZATION PROJE	CT	K	EPOR.	ı –	15	ΤŲ	TR	r Y	199	14		
ASSIGNEE ACTIVITY LISTING PROJECTTITLE	PA RC ET	AA GC NT TY	BA PP SC LL IT CA SN YN	-Z- F Q IYT	-A- F Q IYT	Z/A (F Q I	G/A S F Q T IYT A SRR T	AC RU MS YT	NC AU VS YT	AC FU ST	OC TL HS RT	TRND
SEED DODG MILL T 36815 THRE RIGH BETCH	MB	DM	H5 H5	-	_		934 A 901 A		MS	03	1	N L E
6660 F082 MIL R 38162B 1 NOTICE 3 RADIOSONDE SET						, Z				33		
6660 TOTAL - 4 , DELINQUENT - 3 , STATUS CODES: A	MB	, DM		, '			- U 942 A	MD	MS	03		N
6665 0644 MIL-W-36258 WATER TESTING KIT 6665 A545 MIL R XXX RCVR GRP OR 311 TDO T1 6665 A597 MIL-R-38987, RADIAC SET, AN/PDR-69 6665 A600 MIL D 51200Å SAMPLING KIT CBR AGENT M34 6665 A601 MIL D 51237A REFIL KIT CHEM AGT DETECTOR 6665 A612 MIL P 49392 PROBE RADIAC DT 590 PDR 56A 6665 A639 MIL HDBK EA CHEMICAL & BIOLOGICAL	C D	_	B4 F3 F1 F1 A4 A2 D2		881 893 894 894	901 901 902 902	913 A 901 A 931 A 931 A	EA EA		15	20	
6665 A639 MIL HDBK EA CHEMICAL & BIOLOGICAL 6665 F605 MIL-H-38715 INDICATOR COMBUSTIBLE GAS 6665 N576 MIL R 24086B RADIAC SET AN PDR 45	82 SH		A2 D2		902 891	912 911	923 A 912 A 951 A	•		99		N C
6665 TOTAL - 9 , DELINQUENT - 8 , STATUS CODES: A					- 0	, Z	- 0					
6670 0179 MIL W XXXX WEIGH KIT ACFT PLTFM SCALES 6670 0189 MIL W 7327C WEIGHING KIT ELECTRONIC AIRC 6670 0191 MIL-S-XXX SCALE WEIGHING AIRCRAFT TOP OF 6670 0198 A-A-XXX BALANCE TORSION	AV 82 82 MB	DM	B4 D5 B4 F4 A		922	934	912 A 934 G 934 A 934 A		MS	99 99 03		NUNN
6670 TOTAL - 4 , DELINQUENT - 2 , STATUS CODES: A	- 4	,	6 - 0	, Y	- 0	, 2	- 0					
6675 0952 MIL P 52955B POSITION & AZIMUTH 6675 0953 MIL T 52956B TEST SET POSITION & AZIMUTA 6675 0954 MIL T 52957B TEST SET POWER SUPPLY	ME ME ME ME		B1 A F5 D2 A		893 901 903 903 903	913 911 933 933 933	951 A 943 A 943 A 943 A	ME ME	YD:		GS	
6675 0965 A-A-XXX CASES BATTERY AND LIGHTING 6675 0996 MIL-L-52056D LIGHT SIGNAL SURVEYING 6675 A018 MIL-T-52820A TABLE DRAWING STEEL 6675 A968 MIL-S-14249C STRAIGHTEDGE RADIAL LINE 6675 F997 MS-24482 TRANSMITTER TEMPERATURE ELECTRI	ME ME ME ME 82		D2 H5 D2 D5		901 934 913 904 941	954 934 941	954 A	ME ME		9ĉ 9ĝ		1 N L 1 N
6675 TOTAL - 11 , DELINQUENT - 0 , STATUS CODES: A	- 11	. ,	G - 0	, Y	- 0	, 2	- 0					
6680 0203 MIL G 16356C GOGES BOILER WATER DIRECT	ŞН		A 224453245542215222	931	8773234433344113741 88899999999989878	89324433443344334433443344334433443344334			SSMSHS SE	99 03 99 99 82 99	GS	NEUNANNANTIAARAA
6680 TOTAL - 16 , DELINQUENT - 7 , STATUS CODES: A	- 10	,	u - 0	, 1	- 0	001	014	. ED	۸۲	O.C.		11 E
6685 0820	688BH2BETTTTT2222	DM DM	B2 F1 H5 A4 B2		99999999999999999999999999999999999999	99999999999999999999999999999999999999	942 F 943 F 933 F 944 F	A DR DTTTT	AS AS MS SH MS	99990999 9999999 9 89999	MB	ACANANARANANANANANANANANANANANANANANANAN

RCS NO. DD-DR	LE(AR)759 STANDA	ARDIZATION	PROJE	CTS	R	EPOI	RT -	· 1s	т от	R FY	199	94	003-1	0010
ASSIGNEE ACTIVE	ITY LISTING				AA							AC	90	+ ^
PROJECT		TITLE	•••••	RC ET PY	GC NT TY	SN Y	n Srr	SRR	SRR SF	A S AC Q T RU T A MS R T YT	AU VS YT	FU S T	TL HS RT	R S N N S D
6685 F872 6685 F899 6685 F903 6685 N812 6685 N814 6685 N814 01 6685 N814 02 6685 N815 6685 N815	MIL-G-25308B GAGE A-A-XXX CALIBRATO MIL-T-4748B TESTE MIL T 19646 7 THE MIL T XXX TRANSDU MIL T XXX 1 TRANS MIL T XXX 2 TRANS MIL T XXX 2 TRANS MIL T 24387A 3 TR MIL T 24387A 1 TRA MIL-T-23234C THER	PRESSURE HYD T R INSTRUMENT TH R, TEMPERATURE MOMETER GAS ACT CERS ELECTRICAL DUCER FROST POI DUCER SWITCH FF ANSDUCERS ELECT NSDUCERS TEMPER MOCOUPLES CORRO	TYPE ME&1 HERMOCOUP INSTRUMN TUATED FNT ROST FRICAL RATURE DSION	82 82 82 83 83 83 83 83 83 83 83 83 83 83 83 83		A2 B4 D1 D2 A4 A4 D2 A4 A2		923 933 934 882 882 882 882 882 921	944 94 944 94 942 90 902 90 902 90 902 90 902 90 901 90	A A A A A A A A A A A A A A A A A A A		99 99 99		
6685 TOTAL - 1	29 , DELINQUENT -	11 , STATUS (CODES: A	- 29	,	G - 0	, Y	- 0	, Z -	. 0				
6695 0085 6695 0100 6695 0107 6695 0108 6695 A099 6695 F090 6695 F095 6695 N094 6695 N110	A-A TESTER TEMPE A-A-XXXXX INCLINO A-A-XXX SAMPLER, MIL-P-3583 PLATE, INCLINOMETER BALL MIL S 27626D 1 SA AFGS 87216A INSTR MIL T 24448A TORS MIL-I-8257/ INDIC	RATURE INDICATOMETER BALL STYLE BUTTER LARD EGG STYLE MIL-I-60 MUMENT SYSTEMS A IONMETER SYSTEM ATOR DCTL TEST	OR LE 2384 LIQUID AIRBORNE M SET MK 2	82 AT MB MB AT 68 11 SH OS	DM DM	844 A F45 H52225 H50 ADH	891	881 923 931 932 923 894 903 901 933	891 90 933 93 941 94 942 94 933 93 914 94 921 92 941 94	13 A ERT 13 A A MD 12 A A A Y A A 12 A A	MS MS	03 03	GS	ANGENNANG COOC BB
6695 TOTAL -	9 , DELINQUENT -	4 , STATUS (CODES: A	- 9	•	6 - 0	, Y	- 0	, Z -	0				
6720 0348 6720 A314	MIL-C-55669B CAME MIL R 49016A CR R	RA STILL PICT : CDR CODE MATRIX	35MM (LA434	CR CR		H5 D2		932 873	934 93 884 90	84 A CR	AS	99		N U E
6720 TOTAL -	2 , DELINQUENT -	1 , STATUS	CODES: A	- 2	,	6 - 0	, Y	- 0	, Z -	- 0				
6730 1006 6730 A127	MIL-P-15127 PROJ MIL-V-11815B VIEW	STILL PICT AP4	ARIZ	CR CR		H5 H5		932 932	934 93 934 93	84 A CR	SH	99		N N
6730 TOTAL -	2 , DELINQUENT -													
	MIL P 55157A PRIN								903 91					∪ E
6740 TOTAL -	1 , DELINQUENT -	1 , STATUS	CODES: A	- 1	,	G - 0	, γ	- 0	, Z -	0				
6750 0421	2 F 333 FILM PHOT	O MOTION PIC BE	LK WHT	CR		D2		883	903 91	3 A				l E
6750 TOTAL -	1 , DELINQUENT -													
6760 0320 6760 0321 6760 0322 6760 0323 6760 0325 6760 0325 6760 0327 6760 0328 6760 0329 6760 0330 6760 0331 6760 0332 6760 0332	MIL STD 150 FHOTO ANSI PH 3 20 DIST ANSI PH 3 22 METH ANSI PH 3 29 METH ANSI PH 3 35 FOCA ANSI PH 3 57 GUID ANSI PH 3 63 PHOT ANSI PH 3 607 COL ANSI PH 3 609 DI ANSI PH 3 617 APP MIL-T-12020C TRIP	ENSIONS FOR RES LING GLARE OF S ERANCE IMPERFE	MOTTHION	111 111 111 111 111 111 111 111 111 11				######################################	891 948 891 948	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	ASSISSISSISSISSISSISSISSISSISSISSISSISSI			COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO
6760 TOTAL -	14 , DELINQUENT -	13 . STATUS	CODES: A	- 14	,	C - 0	٠, ١	- 0	, Z ·	- C				
6780 0346	IR STUDY	ALL		99		E3				12 A CR	NV	99		N
	1 , DELINQUENT -		CODES: A	- 1	,	G - 0	٠,١		, 2 .					
6810 1007 6810 1009 6810 1010 6810 1010 6810 1013 6810 1015 6810 1016 6810 1017 6810 1018 6810 1019 6810 1027	JAN-T-171A TOLUER JAN-A-179A ACID N JAN-A-183A ACID N JAN-A-187A ACID P JAN-D-242A DIETHY JAN-H-257A HEXACH JAN-C-263A CALCIL JAN-B-366A BARTIL JAN-M-476B MANGIM JAN-B-660A BARTIM JAN-B-660A BARTIM JAN-B-660A DINITR MIL P 156C POTASS	ULFURIC AND OLI ITRIC ICRIC ICPHTHALATE ILORBENZENE IM STEARATE IM STEARATE IESE PWD I OXALATE ICOCHLORBENZENE	EUM	ARRARRARRARRARRARRARRARRARRARRARRARRARR	22	D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2		872 872 872 872 872 872 872 873	891 96 90 90 90 8992 90 90 90 90 90 90 90 90 90 90 90 90 90 9	22 A AR 222 A AR	0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0			

ASSIGNEE ACTIV	VITY LISTING		<i>-</i>		.	•		,	2	• •	.	•		
		PA RC ET	AA GC NT	BA SC	PP LL	-Z- F Q	F Q IYT SRR	Z/A F Q	G/A F Q IYT	S AC T RU	NC AL	AC FUST	00 TL	F C N N
PROJECT	TITLE	Þγ	ŤΫ	ŚŃ	Ϋ́N	SRR	SRR	ŠŔŔ	SRR	A MS T YT	VS YT	¥	HŞ R™	ŠĈ
6810 1028 6810 1029 6810 1030 6810 1031 6810 1032 6810 1033 6810 1034 6810 1039 6810 1039 6810 1040	MIL B 162D BARIUM NITRATE MIL C 178 CHARCOAL MIL P 193B POTASSIUM SULFATE MIL C 216C CELLULOSE WOODPULP MIL P 217B POTASSIUM PERCHLORATE MIL D 218C DIBUTYLPHTHALATE MIL S 271C STEARIC ACID MIL A 512 ALUMINUM POWDER MIL-A-459A ACETIC ANHYDRIDE MIL-A-465A ACID ACETIC MIL N 3399C 2 NITRODIPHENYLAMINE MIL T 1958B TOLUENE METHYL ISOBUTYL KETO LLIR 626 ROSINS GUM WOOD & TALL OIL ASTM-C602-90 AGRICULTURAL LIMING MATERIA O-T-236C TETRACHLOROETHYLENE	ARRARRARRARRARRARRARRARRARRARRARRARRARR		B2 B4 B2 B2 B2 B2 B2 D22 D22			873 873 873 873 873	882 882 882 882 882 882	902 902 902 902 902 902 902 902 902 902	A A A A A A A A A A A A A A A A A A A	ASS MSS OSS OSS OSS OSS OSS OSS OSS OSS O	68		Andromanamama Banamanamanama
6810 1146 6810 1185 6810 1241 6810 1302 6810 1303 6810 1304	MIL N 3399 2 NITRUDIPHENYLAMINE MIL T 19588 TOLUENE METHYL ISOBUTYL KETO LLL R 626 ROSINS GUM WOOD & TALL OIL ASTM-C602-90 AGRICULTURAL LIMING MATERIA O-T-236C TETRACHLOROETHYLENE ASTM D4376-84 STANDARD SPECIFICATION FOR	CGA YD1		H525 A5 A5		891	011	021	903	V E V		68 68	20 20 20 20 20 20 20 20 20 20 20 20 20 2	N () N () N () N ()
6810 1305 6810 1308 6810 1309 6810 1310 6810 1311 6810 1312 6810 1313	ASTM D4081-90 STANDARD SPECIFICATION FOR MIL-P-11751E POTASSIUM HYDROXIDE MIL-E-51454A ETHYL ALLCOHOL ETHANOL ETHANOLAMINES MONOETHANOL DIETHANOLAMINE MIL-STD-1201B ETHYL ALCOHOL ETHANOL MIL-STD-1442 INORGANIC PEROXIDES MIL-STO-613 INORGANIC BASES AND BASIC	AAAAAAA		A5 A2 A2 A2 A2 A2	В		933 934 934 934 941 941	943 944 944 943 943	944 944 944 943 943 943	A A A A A A A A	SH SH SH SH	686666666666666666666666666666666666666	2222222	*****
6810 1314 6810 A001 6810 A002 6810 A004 6810 A008 6810 A040	MIL-STD-1207B INORGANIC SALTS AND JAN-D-664A DINITROMETHYLANILINE JAN-C-677A CELLULOSE REGEN MIL B 51092A BORON AMORPHOUS POWDER MIL-F-82655 INT AM 1 FERRIC OXIDE MIL S 50005A STANNIC OXIDE	EAR AR AR AR	GS	A2 D2 D2 B1 H5			941 872 872 873 874 884	943 892 892 882 882 894	9044 9044 9044 9099 9099	A A A A A A A A A A A A A A A A A A A				onenina en
6810 A043 6810 A050 6810 A057 6810 A577 6810 B574 6810 N012 6810 N015 6810 N017 6810 N017 6810 N019	ASTM-C602-90 AGRICULTURAL LIMING MATERIA O-T-236C TETRACHLOROETHYLENE ASTM D4376-84 STANDARD SPECIFICATION FOR MIL-P-11751E POTASSIUM HYDROXIDE MIL-E-51454A ETHYL ALCOHOL ETHANOL ETHANOLAMINES MONOETHANOL DIETHANOLAMINES MONOETHANOL DIETHANOLAMINE MIL-STD-1201B ETHYL ALCOHOL ETHANOL MIL-STD-1442 INORGANIC BASES AND BASIC MIL-STD-613 INORGANIC BASES AND BASIC MIL-STD-1207B INORGANIC SALTS AND JAN-D-664A DINITROMETHYLANILINE JAN-C-677A CELLULOSE REGEN MIL STD-1207B STANNIC OXIDE MIL-F-82655 INT AM 1 FERRIC OXIDE MIL-F-82655 INT AM 1 FERRIC OXIDE MIL S 50005A STANNIC OXIDE MIL M 14779 MAGNESIUM OXIDE CALCINED MIL-E-63218 A2 EMULS. POLYETHELENE (AMMOMIL-A-159D AM 2 ANTIMONY SULFIDE MIL T 24494A TETRA TRI AND DISODIUM MIL-A-81335 ALUMINUM POWDER MIL-A-82667 O1(1) AMMONIUM PERCHLORATE MIL-A-823894 ALPHA NITRONAPHTHALE MIL-C-81350 CATECHOL 4 TERTIARY BUTYL MIL-B-21465 BUTYL STEARATE MIL-C-81350 CATECHOL 4 TERTIARY BUTYL MIL-B-21399 GLYCEROL MONOOLEATE MIL-17699 LEAD 2 ETHYL HEXOATE MIL-R-82483A RESIN POLYESTER SOLUBLE MIL-R-22578B RESORCINOL MIL-R-82467B AMMONIUM PERCHLORATE MIL-R-82483A RESIN POLYESTER SOLUBLE MIL-R-82467B AMMONIUM PERCHLORATE MIL-R-82467B RESORCINOL MIL-R-82667B AMMONIUM PERCHLORATE MIL-R-82578B RESORCINOL MIL-R-82667B AMMONIUM PERCHLORATE MIL-R-82667B BOLLER FEEDWATER AND BOILER MIL-R-82667B BOLLER FEEDWATER AND BOILER MIL-R-82667B BOILER FEEDWATER AND BOILER MIL-R-82667B	ARRAR ARRANGO		B1 A1 D1 A2 D2 D2	P		894 902 964 864 864 888 884	90143244444444444444444444444444444444444	99999993333 99999989999	A AR A AR A AR A AR A AR				NA NOON COO
6810 NO19 6810 NO23 6810 NO25 6810 NO26 6810 NO30 6810 NO36 5810 NO37	MIL-C-81350 CAIECHOL 4 TERTIARY BUTYL MIL-A-23894 ALPHA NITRONAPHTHALE MIL-D-22346B-01 NORMAL PRODYL ADIPATE MIL-G-81239 GLYCEROL MONOOLEATE MIL-H-22868 HYDROGEN PEROXIDE MIL-L-18615A LEADCARBONATE MIL-L-17699 JEAN 2 FINYL HEYDATE	0S 0S 0S 0S 0S 0S	GS GS	D# D2 H D2 H D2			884 884 884 884 884 884	904 904 904 904 904	9999999	2 A A A A A A A A A	0S 0S		G S G S	
6810 N040 6810 N041 6810 N043 6810 N044 6810 N045 6810 N064	MIL-N-47061 N PHENYL MORPHOLINE MIL P 23409B PCTASSIUM TETRABORATE MIL-R-82483A RESIN POLVESTER SOLUBLE MIL-R-2578B RESORCINGL MIL-W-15000K WATER TESTING CHEMICAL MIL-W-2667B AMMONIUM PERCHLORATE	02002E0	GS	D25 HD2 D22 D22 D22			8884 8884 933 903	9044444 9090953	1424444 3303354 9999999	1 4 4 4 4 4	SH SH OS		29	
6810 N069 6810 N082 6810 N073	MIL-R-22578B RESORCINOL MIL-B-24617 BOILER FEEDWATER AND BOILER MIL-P-82809 POLYMER LQD HYDRXL TRMNATN P	0S SH 0S		D1 A2 H5			923 933 922	932 943 932	934 943 932	Д Д Д	0S SH 0S			N N C
6810 TOTAL -	66 , DELINQUENT - 37 , STATUS CODES: A	- 66	•	G -	0	, Y	- 0	, ;	Z - 0					
6820 A098	JAN-D-511A DYES GREEN AND SCARLET			D2					904					LΕ
6820 TOTAL -	1 , DELINQUENT - 1 , STATUS CODES: A	- 1	,	G -	0	, Y	- 0	•	Z - O					
6830 1004 6830 1005 6830 1008 6830 1009 6830 1011 6830 1011 6830 1012 6830 1014	BB-H-11686 HELIUM TECHNICAL BB-H-886C HYDROGEN 0-A-445B-1 AMMONIA TECHNICAL BB-A-106B ACETYLENE TECHNICAL DISSOLVED BB-C-101B CARBON DIOXIDE TECHNICAL & USP BB-C-104B CARBON DIOXIDE TECHNICAL SOLID BB-C-120C CHLORINE TECHNICAL LIQUID BB-S-1419 SULFUR HEXAFLUORIDE TECHNICAL	68 68 68 68 68 68 68 68		G1 G1 D1 D1 D1 D1		912 912 912 912	903 903	914 914	944 944 944 944 944 944 944	Д Д Д Д Д	YD1 SH	68 68 68 68		USUBBBBB
6830 1015 6830 1016	BB-N-411C NITROGEN TECHNICAL BB-C-925A OXYGEN TECHNICAL GAS & LIQUID	68		D2 G2		912 912 912 912			944 944	A	SH SH	68 68		U
6830 TOTAL -	10 , DELINQUENT - 0 , STATUS CODES: A	- 10	,	6 -	0	, Y	- 0	•	Z - 0					
6840 0408 6840 0409	MIL I XXXXX INSECT REPEL PERSONAL APPL MIL I XXXXX INSECT REPEL CLOTHING PAGE NO.	PM	GS	A4 A4			891 891	902 904	941 941	Y EA V EA	SH SH	68 68		U C

PROJECT	C 0
PROJECT	0
6840 1030 MIL-I-44411/01 INSECT REPEL PERMETHRIN GL F2 931 934 941 A G. 68 GS U 6840 TOTAL - 3 . DELINQUENT - 2 . STATUS CODES: A - 3 . G - 0 . Y - 0 . Z - 0 6850 0802 AVL P 50002C PHOSPHATE COATING COMPDS MR A2 A 872 882 912 A MR 05 26 6850 1001 MIL C 372D CLEANING COMPOUND SOLVENT AR A2 871 891 902 A AR AS 68 68 68 68 68 68 68 68 68 68 68 68 68	Ň
6840 TOTAL - 3 . DELINQUENT - 2 , STATUS CODES: A - 3 , G - 0 , Y - 0 , Z - 0 6850 0802	t
6850 0802 AVL P 50002C PHOSPHATE COATING COMPDS MR A2 A 872 882 912 A MR 05 20 6850 1001 MIL C 372D CLEANING COMPOUND SOLVENT AR A2 871 891 902 A AR A5 68 U 6850 1002 A MR 05 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
6850 1001 MIL C 372D CLEANING COMPOUND SOLVENT AR A2 871 891 902 A AR AS 68	£.
6850 1115 MIL W 6882F 1 WTR REP WHOW WHOSHLD AS R2 921 941 941 Y AS 11 GS U 6850 1116 MIL S 8660C 1 SLCNE CMPD NTO CDE S-736 AS R2 921 941 952 A MR AS 11 GS U 6850 1117 P.C 444R CUNG CMPD SLWIT SOU GRSF FMUUS AS R2 921 941 941 Y AR AS 65	D CHRIDIT
6850 1121 MIL-C-87937B CLEAN COMP AERO EQUIPMENT 68 A2 924 933 933 A 68 N 6850 1128 MIL-D-12468C AMDT3 DECONTAMINATING AGENT EA A1 933 934 941 G EA SH 68 GS U 6850 1129 CID A-A-56022A COMPOUND HEAT SINK MI 82 933 943 943 A M! N 6850 1131 O-D-210A DESICCANT ACTIVATED CALCIUM EA A1 933 943 943 A M! N 6850 1132 O-F-1044 FUEL ENGINE PRIMER ME H5 933 953 953 A ME N 6850 1133 MIL-G-53042 GUM PRESERVATIVE COMPOUND ME H5 933 953 953 A ME	D.
6850 1137	
soot total by a section of a section of the section	
6910 0039 MIL-T-52438C TRAINING AID GRIDS LARGE ME D2 903 941 951 A ME 6910 0043 MIL-T-52465C TRAINING AID MAP ASSEMBLY ME D2 903 941 951 A ME 6910 0045 MIL-T-52486C TRAINING AID PANEL SETS ME D2 903 941 951 A ME 99 9610 0047 MIL-T-52502 TRAINING AID PANELS ME D2 903 941 951 A ME MC 6910 0048 MIL-T-52503CTRAINING AID CONE COLLAPSIBL ME D2 903 941 951 A ME 6910 0051 MIL-T-52530C TRAINING AID TAPE MAGNETIC ME D2 903 941 951 A ME 6910 0053 MIL-T-52530C TRAINING AID FLASH CARD SET ME D2 903 941 951 A ME 6910 0053 MIL-T-52530C TRAINING AID FLASH CARD SET ME D2 903 941 951 A ME 6910 0053 MIL-T-52530C TRAINING AID FLASH CARD SET ME D2 903 941 951 A ME 6910 0053 MIL-T-52530C TRAINING AID FLASH CARD SET ME D2 903 941 951 A ME 6910 0053 MIL-T-52530C TRAINING AID FLASH CARD SET ME D2 903 941 951 A ME	
6910 0110 MIL-T-20177D TRAINING AID MODEL BRIDGE ME H5 933 953 941 G ME 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	٤
6910 TOTAL - 22 , DELINQUENT - 0 , STATUS CODES: A - 22 , G - 0 , Y - 0 , Z - 0	
6020 0126 MIL C 706108 /AD\ CCA 12725006 AD D2 041 041 041 0 AD N	90
6920 TOTAL - 5 , DELINQUENT - 3 , STATUS CODES: A - 5 , G - 0 , Y - 0 , Z - 0	
6930 N103 MĨL Š Ž38ŽĨĀ ŠĪMULĀTOR OWN SHĨP Š MOŤION ŠH DŽ 931 951 Z N	Ç
6930 TOTAL - 3 , DELINQUENT - 1 , STATUS CODES: A - 3 , G - 0 , Y - 0 , Z - 0	_
7010 F022 MIL C 87232 COMPUTATIONAL SYSTEMS AIRBOR 11 A2 903 923 941 Y 11 U 7010 TOTAL - 1 . DELINQUENT - 1 . STATUS CODES: A - 1 . G - 0 . Y - 0 . Z - 0	С
7025 D027 A-A-55001 DISC DRIVE UNIT HALF HEIGHT ES F2 A 941 943 943 A N 7025 D028 A-A-55001/01 DISC DRIVE UNIT SINGLE DRIVE ES F4 A 941 943 943 A N PAGE NO. A - 85	

7025-7310								
RCS NO. DD-DR&E(AR)/59	STANDARDIZATION	PROJECTS	REPORT	-	1ST	QTR	FY	1994

PROJECT	ASSIGN	EE ACTI	VITY L	ISTING	ANDARD		,,, I	PA	AA	DA 0	ל מנ	^	7/6	c/A 5	۸۲		ΔΓ	00	T C
PRODUCT TITLE. PY 17 SN YN SR8 SRR SRR SRR SRR SRR SRR SRR SR 1 1 V 1 1 R 1 S C P 2025 DO26 No.26 NIL R 29500 RDR RRDR DIGIT MAD ROWS 1 S								RC ET	GC	SC L	L F C A IYI	F Q IYT	F Q	F Q T IYT A	RU MS	_	FL	TÚ HS	N N
7025 TOTAL - 4 . DELINQUENT - 1 . STATUS CODES: A - 4 . G - 0 . Y - 0 . Z - 0 2045 COTAL - 4 . DELINQUENT - 1 . STATUS CODES: A - 4 . G - 0 . Y - 0 . Z - 0 2045 COTAL - 3 . DELINQUENT - 1 . STATUS CODES: A - 5 . G - 0 . Y - 0 . Z - 0 2045 COTAL - 3 . DELINQUENT - 1 . STATUS CODES: A - 5 . G - 0 . Y - 0 . Z - 0 2045 COTAL - 3 . DELINQUENT - 1 . STATUS CODES: A - 7 . G - 0 . Y - 0 . Z - 0 2045 COTAL - 3 . DELINQUENT - 1 . STATUS CODES: A - 7 . G - 0 . Y - 0 . Z - 0 2045 COTAL - 7 . DELINQUENT - 1 . STATUS CODES: A - 7 . G - 0 . Y - 0 . Z - 0 2045 COTAL - 7 . DELINQUENT - 1 . STATUS CODES: A - 7 . G - 0 . Y - 0 . Z - 0 2045 COTAL - 7 . DELINQUENT - 1 . STATUS CODES: A - 7 . G - 0 . Y - 0 . Z - 0 2045 COTAL - 7 . DELINQUENT - 1 . STATUS CODES: A - 7 . G - 0 . Y - 0 . Z - 0 2045 COTAL - 7 . DELINQUENT - 1 . STATUS CODES: A - 7 . G - 0 . Y - 0 . Z - 0 2045 COTAL - 7 . DELINQUENT - 1 . STATUS CODES: A - 7 . G - 0 . Y - 0 . Z - 0 2045 COTAL - 8 . A . STOR STATUS CODES: A - 7 . G - 0 . Y - 0 . Z - 0 2045 COTAL - 8 . A . STOR STATUS CODES: A - 6 . G - 0 . Y - 0 . Z - 0 2045 COTAL - 9 . DELINQUENT - 0 . STATUS CODES: A - 6 . G - 0 . Y - 0 . Z - 0 2045 COTAL - 9 . DELINQUENT - 0 . STATUS CODES: A - 6 . G - 0 . Y - 0 . Z - 0 2046 COTAL - 9 . DELINQUENT - 0 . STATUS CODES: A - 6 . G - 0 . Y - 0 . Z - 0 2047 COTAL - 9 . DELINQUENT - 0 . STATUS CODES: A - 6 . G - 0 . Y - 0 . Z - 0 2048 COTAL - 9 . DELINQUENT - 0 . STATUS CODES: A - 6 . G - 0 . Y - 0 . Z - 0 2049 COTAL - 9 . DELINQUENT - 0 . STATUS CODES: A - 6 . G - 0 . Y - 0 . Z - 0 2040 COTAL - 9 . DELINQUENT - 0 . STATUS CODES: A - 6 . G - 0 . Y - 0 . Z - 0 2041 COTAL - 6 . DELINQUENT - 0 . STATUS CODES: A - 6 . G - 0 . Y - 0 . Z - 0 2041 COTAL - 9 . DELINQUENT - 0 . STATUS CODES: A - 6 . G - 0 . Y - 0 . Z - 0 2041 COTAL - 9 . DELINQUENT - 0 . STATUS CODES: A - 2 . G - 0 . Y - 0 . Z - 0 2041 COTAL - 9 . DELINQUENT - 0 . STATUS CODES: A - 2 . G - 0 . Y - 0 . Z - 0 2041 COTAL - 9 . DELINQUENT - 0 . STATUS CODES: A - 2 . G - 0 . Y - 0 . Z - 0 2042 COT	PRO	JECT							ΤY	SN Y	'N SRR	SRR	SRR	SRR T	ΥŢ	ΥT	T	RT	
7105 0265			A-A-! MIL I	55001/02 R 295 30 I	DISC DRI RCDR RPDR	VE UNIT E DIGI MAC	: DDAXX	\\H F		R2		941 903	943 904	943 A 904 A					
7105 0265	7025	TOTAL -	4,	DELINQU	ENT - 1	, STATU	CODES:	A - 4	•	G - 0) , Y	- 0	, Z	- 0					
7105 0265	7045	D005	IR S	TDY TAPE	ADP XIBLE DI	SK 5.25I	60	60 99 ES		E3 #	1	933	943	943 A					N
7105 0265	7045	D007	A-A-	55431 FLI 55456 FLI	EXIBLE DI	SK 3.5 11 SK 5.25	IN DS/DD	ES FS		F4 F	1	933	943	943 A					N
7105 0265	7045	D009	A-A-	55462 FL	EXIBLE DI	ŠK ĎŠ/ĎD	• • •	ĒŠ		F4 F	ì	933	943	943 A					
	7045	TOTAL -	. 7 ,	DELINQU	ENT - 1	, STATU	S CODES:	A - 7	,	6 - 0) , Y	- 0	, Z	0					
	7105 7105	0265 0267	MTI -	T-11416C	1 TABLE	DINING H	OS MTL B	ASE GL		F2 H5		934	943	943 A	GL	MS	99		L N
7105 TOTAL - 6	7105 7105	0268 0269	MIL- MIL-	T-43463B B-28644A	TABLE DI BED BUNK	NING PED STEEL S	ESTAL BA QUARE TU	SE GL BE YD1		H5 H5		934	951	951 4	G:	YD1	99		N N
The colds			AA-B MIL-	-2825 BE C-43035A	GF 1 CHA	IR STRAII	RE WITH SHT KITC	HEN GL		84 H5		934	943	943 A	G.	ADI	99		N
			-	•					•										
	7110	0148	MII -	D-10821F	DESK FIF	1.0		GL		F2	4	932	934	934 9	G.,				U U N
7110 TOTAL - 6	7110	0150	MIL-	R-40634	1 RACK MA	IL BAG F	OLDING T	Y GL		D2	1	034	QAA	QAA A	C C		90		N
Tize Ci41	7.16	Aibi	MIL-	F-43101A	GL 1 FIL	ING CAB		GL		D2					G_				٨
7125 TOTAL - 2			-	-) , Y				1		84		k:
7195 C111	7:2€	0142	MIL-	R-43775	1 RACK ST	OR PIPE	AND BAR					934			GL	AZ			
7195 TOTAL - 2			•	· ·													•		
7210 0305	7195 7195	C111 A110	MIL- MIL-	C-43495 B-44381	1 /2 /3 C GL 1 BOAR	CASE MERC RD MAP CO	HANDISE MPLEX SI	DIS GL CPS GL		H5 F1		934 934	943 942	943 F 942 F	GL		99		
7210 TOTAL - 10 , DELINQUENT - 1 , STATUS CODES: A - 10 , G - 0 , Y - 0 , Z - 0 7220 0253			- 2 ,	DELINQU	ENT - 0	, STATU	S CODES:				-	- 0	, 7	2 - 0					
7210 TOTAL - 10 , DELINQUENT - 1 , STATUS CODES: A - 10 , G - 0 , Y - 0 , Z - 0 7220 0253	7210 7210	0305 0306	A-A- DDD-	XXX BOAT T-551K T	CLOTH OWEL BATH	COTTON	TERRY	CI CI		F4 HE	924	922	922	9.14 4	CI CI	NU	~	СŢ	
7210 TOTAL - 10 , DELINQUENT - 1 , STATUS CODES: A - 10 , G - 0 , Y - 0 , Z - 0 7220 0253	7210 7213	0309 0310	A A	XXX INSE	CT BAR CO	IT TYPE N	YLON NET	. <u>CT</u>		F4 F4	n nos	923	944	941 (i bil	NU		СŦ	Ľ.
7210 TOTAL - 10 , DELINQUENT - 1 , STATUS CODES: A - 10 , G - 0 , Y - 0 , Z - 0 7220 0253	7210	0313	MTI _	P-XXX PT	ILOW PNF!	IMATT C		MH	11197	F 4	4	923 931	933	942 1	MD	MS			t' D
7210 TOTAL - 10 , DELINQUENT - 1 , STATUS CODES: A - 10 , G - 0 , Y - 0 , Z - 0 7220 0253	7210 7210	0321 0326	A-A-	55188 LA	NKETS BEI) WOOL	TER BATT	CT		F 2			951		7 G	NU NU	99		N N
7220 0253							c conec.		1						i UL	NU	99		N
7220 TOTAL - 1															A GL	YD1	99		N
7240 0263 MIL-C-1283F CN GASOLINE MILITARY 5-GAL ME H5 941 961 961 A ME YD1 99 N 7240 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A - 3 , G - 0 , Y - 0 , Z - 0 7310 0861 ANSIZ50 1 AMER STD SAFE CD FOR BKG EQMT GL	7220	TOTAL -	- 1 ,	DELINQU	ENT - 0	, STATU	S CODES:	A - 1	,	G -	0,1	′ - O	, 7	Z - 0					
7310 0801 ANSIZ50 1 AMER STD SAFE CD FOR BKG EQMT GL G5 B 912 921 932 A GL YD1 99 GS U B 7310 0805 A A XXX DISPENSER CARB BEV MECH REFR GL B4 A 914 931 932 A GL YD1 99 GS U B 7310 0805 A A XXX DISPENSER CAR BEV MECH REFRI GL B4 A 921 931 932 A GL YD1 99 GS U B 7310 0806 A STM F1275 TM FOR PERF OF GRIDDLES MCA GL G5 922 931 941 G GL YD1 99 GS U B 7310 0820 A A-A-50181 FRYERS DEEP FAT GAS HD GL F2 931 934 941 G GL YD1 99 GS U 7310 0822 A A-A-50037A GRIDDLES SLF HT GAS GL F2 931 934 941 G GL SA 99 GS U 7310 0822 A A-A-50131 BROILER SELF CLEAN ELEC GL B4 A 931 934 941 G GL SA 99 GS U 7310 0824 A A-S2131 BROILER SELF CLEAN ELEC GL B4 A 931 934 941 G GL YD1 99 GS U 7310 0825 A A-A-XXX SANDWICH UNIT MECH REFRI GL B4 A 931 934 934 A GL YD1 99 GS N	7240 7240 7240	0260 0261 0263	MIL-	A-109570	ADAPTER	KIT GRAV	ITY FEED) GL		F2 D2 H5		932	941	942	4 GL		99		Ü
731C 082C A-A-50181 FRYERS DEEP FAT GAS HD GL F2 931 934 941 G GL YD1 99 GS U 731C 0822 A-A-50035 RANGES ELECTRIC INDUSTRIAL GL F2 931 934 941 G GL SA 99 GS U 731C 0823 A-A-52131 BROILER SELF CLEAN ELEC GL B4 A 931 934 941 G GL YD1 99 GS U 731C 0823 A-A-52132 HOT PLATE ELECTRIC GL B4 A 931 934 941 G GL YD1 99 GS U 731C 0825 A-A-XXX SANDWICH UNIT MECH REFRI GL B4 A 931 934 934 A GL YD1 99 GS N	7240	TOTAL	- 3,	DELINQU	IENT - 0	, STATU	S CODES:	: A - 3	,	G -	٥,١	/ - O	, ;	Z - 0					
731C 082C A-A-50181 FRYERS DEEP FAT GAS HD GL F2 931 934 941 G GL YD1 99 GS U 731C 0822 A-A-50035 RANGES ELECTRIC INDUSTRIAL GL F2 931 934 941 G GL SA 99 GS U 731C 0823 A-A-52131 BROILER SELF CLEAN ELEC GL B4 A 931 934 941 G GL YD1 99 GS U 731C 0823 A-A-52132 HOT PLATE ELECTRIC GL B4 A 931 934 941 G GL YD1 99 GS U 731C 0825 A-A-XXX SANDWICH UNIT MECH REFRI GL B4 A 931 934 934 A GL YD1 99 GS N	7310 7310	0801 0803											921 931	932 / 932 /	A GL		99	GS	
731C 0822	7310 7310	0805 0810	A A ASTN	XXX DISP 1 F1275 T	PËNSER CAI M FOR PEI	R BEV MEC RF OF GRI	H REFRI	GL CA GL		84 G5		921 922	931	941	שוט כו	YD1 YD1	99 99	GS GS	U B U B
731C 0823	7510 7310	0820 0821	A-A-	·50037A 0	RIDDLES :	SLF HT GA	ιS	ĢL		F2 F2		931	934	941 (G Gi	SA	99	GS	Ú
7310-0825 A-A-XXX SANDWICH UNIT MECH REFRI GL B4 A 931-934-934 A GL YD1-99-GS N	7310 7310 7310	0823 0824	A-A-	-52131 BF	OILER SE	LF CLEAN	ELEC	GL		Б4		931	934	941 (G GL	YD1	99	GS GS	Ü
	7310	0825				T MECH RE		GL	o.c	B4	А			934	A ĞĒ		99	ĞŠ	

RCS NO. DD-	DR&E(AR)759 STANDARDIZATION PROJE	стя	S R	EP(OR'	ր -	. 19	ST.	OTR	F	У	199	7 4	310-	7 36 0
ASSIGNEE ACT	TIVITY LISTING	PA RC FT	AA GC NT	BA SC					G/A F Q IYI			NC Al		00 L ST HR*	F-12 N
PROJECT	TITLE	PΥ	ΙY	21/	YN	SKK	SRR	SRR	SKK	1 1	¥ 1	VŠ Y	Ť	ŖŦ	\$ 5
7310 0826 7310 0827 7310 0829 7310 0832 7310 0837 7310 0840 7310 0841 7310 0843 7310 0843 7310 N816 7310 N817 7310 N842	A-A-XXX STEAM TABLE COMMERCIAL A-A-52135 KETTLE STEAM JACKETED 5 GALLON A-A-XXX KETTLE STM JACKETED GAS HEATED A-A-52136 KETTLE STM JACKETED GAS HEATED A-A-52136 KETTLE STM JACKETED STEAM HEAT WAFFLE IRON ELECTRIC MIL-D-82035C DISPENSERS BEVERAGE MECHANICAL MIL-B-2841 DISPENSERS BEVERAGE MECHANICAL MIL-G-2338L GRIDDLES SELF HEATING ELECTRI W-G-2857 GRIDDLES SELF HEATING ELECTRI CR-K-2862 KETTLES STEAM JACKETED ELECTRI OD 450C AMD2 DISPENSERS BULK MILK MECH MIL-G-2338 L 1 GRIDDLES SELF HEATING MIL-K-43359 E 2 KETTLES STEAM JACKETED MIL-K-43359E KETTLES STEAM JACKETED	GL GGL SD1 YD1 YD1 YD1 YD1 SH YD1		BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	4444		931 931 931 932 933 933 933 934 933 934	3333333444443334 9999999999999999	4141333344444334 343434444444444 9999999999	AGAGAAAAAAAAA		DDDDA DDDDDD DD DDDDDDDDDDDDDDDDDDDDDD	99	3000 3000 3000 3000 3000 3000 3000 300	Ñ
	_ 2A DELIMOHENT _ A STATUS CORES. A	24		C	n	v	n		7	n.					
7320 0862 7320 0867 7320 0869 7320 0875 7320 0884 7320 0888 7320 0888 7320 0888 7320 0888 7320 0890 7320 0901 7320 0902 7320 0902 7320 0921 7320 0923	MIL-D-43729A DISPENSING UNIT DETER A-A-50189 DISPENSER ICE SLF LEVEL MOBILE A-A-XXX RACK MOBILE A-A-XXX TABLES FOOD PREP COMMISARY A A XXX VEGETABLE CUT AND SL MACH A A XXX FOOD CUTTER AND MIXER MACHINES A A XXX INJECTOR RINSE AUTOMATIC ASTM F919 SLICING MACHINES FOOD ELEC MCA ASTM F919 SLICING MACHINES FOOD ELEC MCA ASTM F1021 FEEDERS DETER RINSE AGENT MCA ASTM-F1237 CMCL DISHWASHER MACH MCA A-A-50109 DISPENSERS TABLEWARE AUTO A-A-50109 DISPENSERS TABLEWARE AUTO A-A-52134 GLASSWASHER ELEC PORT A-A-52134 GLASSWASHER ELEC PORT A-A-52138 VEGETABLE PEFLING MACHINE ELEC MIL-B-44038A BATTER BREADER MACHINE ELEC MIL-B-4307B WASHING MACHINE POT & PAA COM OO-D-431E DISHWASHING MACHINES COMM RACK			2244444555224444555 FFBBBBBBGGGFFBBBGTT	4444 444		999999999999999999999999999999999999999	999999999999999999	######################################			1	ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਜ਼ਗ਼ਗ਼ ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਜ਼ਗ਼ਗ਼ਜ਼ਗ਼ਗ਼ਜ਼	<mark>തയ്യായപായപായപായ</mark> യമ്മയമ്മയമ്മാവയയാവ	COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO
7320 TOTAL	- 18 , DELINQUENT - 6 , STATUS CODES: A	- 18	•	6 -	0	, Y	- 0	٠,	Z -	0					
7330 0629 7330 0631 7330 0658 7330 0658 7330 0669 7330 0664 7330 0664 7330 0667 7330 0667 7330 0677 7330 0677 7330 0677 7330 0678 7330 0678 7330 0680 7330 0680 7330 0682 7330 F652	A-A-52134 GLASSWASHER ELEC PORT A-A-52138 VEGETABLE PEELING MACHINE ELEC MIL-B-44038A BATTER BREADER MACHINE ELES OO-W-1307B WASHING MACHINE POT & PAN COM OO-D-431E DISHWASHING MACHINES COMM RACK - 18 , DELINQUENT - 6 , STATUS CODES: A A-A-XXX CUTTER DONUT 3 INCH A-A-XXX GRATER FOOD NON MECHANICAL A-A-XXX BRUSH GREASE COOKING AND BAKING A-A-XXX STAINLESS STL FRY PAN W ALUM DSK A-A-XXX UTENSILS COOKING COR RE STL MIL-E-2053D NOT 1 EXTRACTOR CITRUS A-A-551 DOUBLE BOILER MCA A-A-552 DOUBLE BOILER MCA A-A-552 DOUBLE BOILER MCA A-A-2824 KITCHEN UTENSILS MCA A-A-395 MASHER POTATO HAND MCA A-A-395 MASHER POTATO HAND MCA A-A-1754 SIEVE FLOUR ALUMINUM MCA A-A-1754 STRAINER CHINA CAP MCA A-A-2534 GRIDDLE PLATE CAST IRON MCA MIL J 25718B JUG INSULATED - 21 , DELINQUENT - 1 , STATUS CODES: A	%0000000000000000000000000000000000000		444444004460864655500044 686855666666666666666	4444 44		999999999999999999999999999999999999999	24-44-44-44-44-44-44-44-44-44-44-44-44-4	355524454444444444444444444444444444444			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	9. 9.99.09.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	33333 333	and the orange of the comment of the orange
		- 21	,	6 -	0	, Y	0	•	Z -	0					
	A-A-2664 FLATWARE STAINLESS STEEL MCA	GL		G4	_	_			941		GL	SA	99	GS	L C
7350 0260 7350 0264 7350 0265	- 1 , DELINQUENT - 1 , STATUS CODES: A ASTM-C149 86 TM FOR RESIS OF GL CON MGA A-A-457 TUMBLER DRINKING PLASTIC MCA A-A-421 PITCHER VACUUM MCA	- 1 GL GL GL	•	G - G2 G2 G2	0	, Y	922 933 933		Z - 941 941 941 941		Gi Gi G	SA SA SA	99 99 99	GS GS GS	L B

GL GS GL GL

F1 E3 F2 F2

, G - 0 , Y - 0 , Z - 0

903 913 933 A GL 931 934 934 A GL 931 941 944 A GL 894 904 933 A GL

YD1 99 YD1 99 SA 50

GS GS

U **N** U D

, DELINQUENT - 1 , STATUS CODES: A - 3

MIL-R-14601F 1 RANGE AND ACCESS OUTFITS IR STDY DINING PACKETS 0098 10 EE-C-1827A DINING PACKETS DIET OR NON MIL-K-43911AGL 4 KITCHEN FLD TR MTD

7350 TOTAL - 3

7360 0170 7360 0173 7360 0174 7360 A168

H5 B H5 B

ΑŠ

SH

99

N

0495

8010

RCS NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT	_	1ST	OTR	FY	1991
	3 I MNDARD I DATE I CIT		*****			~		

ASSIGNEE ACTIV	SIANDARDIZATION FRODE	C 1 .	3 K	EFOR.	1	13	1 1	SIK	FI	1).			
	TITLE	PA RC ET	GC	BA PP SC LL IT CA SN YN	F Q IYT	F Q IYT	F Q	F Q	T RU A MS	NC AU VS YT	AC FU S T		Ñ
PROJECT 8010 0496 8010 0500 8010 0500 8010 0505 8010 0511 8010 0523 8010 0536 8010 0536 8010 0541 8010 0542 8010 0544 8010 0545 8010 0555 8010 0555 8010 0555 8010 0552 8010 0552 8010 1267 8010 1266 8010 1267 8010 1266 8010 1267 8010 1267 8010 1266 8010 1267 8010 1266 8010 1267 8010 1267 8010 1266 8010 1267 8010 1267 8010 1267 8010 1267 8010 1267 8010 1267 8010 1267 8010 1267 8010 1267 8010 N552 8010 N551 8010 N551	ASTM D1394-76R91 ANALYSIS OF WHITE TI PG MIL F 18264D 1 FINISHLS ORGANIC WEAPONS TT E 489 ENAMEL ALKYD GLOSS DOD-C-24607 A ENAMEL INTERIOR NONFLAMING A-A-XXXXX PRIMER COATING TT-P-1952C PAINT, TRAFFIC AND AIRFIELD MIL-P-85582A PRIMER COATINGS EPOXY WAT TT-P-2756 POLYURETHANE COATING SELF PR AAMA-603.8 92 PIGMENTED ORGANIC COATINGS AAMA-605.2 92 HIGH PERFORMANCE ORGANIC AAMA606.1-76 INTEGRAL COLOR ANODIC FINI AAMA607.1-77 CLEAR ANODIC FINISHES FOR AAMA608.1-77 ELECTROLYTICALLY DEPOSITED TT-P-2760 PRIMER COATING POLYURETHANE EL MIL-F-18264D 1 FINISHES ORGANIC WEAPONS MIL-F-23377F PRIMER COATINGS EPOXY CHE MIL-P-8793A ASG 1 PAINT GLOSS & NONSPE TT P 002119 YD PAINT LATEX BASE HUGH TRA MIL E 1115C ENAMEL INTERIOR A A XXXXX SEALER WOOD A A XXXXX VARNISH WOOD MIL E 15090C 2 ENAMEL EQUIPMENT LIGHT MIL P 52192B PRIMER COATING EPOXY MIL P 52905 PAINT ARCTIC CAMOUFLAGE MIL P 52108 PAINT WATER EMULSION TYPE MIL P 52905 PAINT ARCTIC CAMOUFLAGE MIL P 52108 PAINT WATER EMULSION TYPE MIL P 52905 PAINT WATER EMULSION TYPE MIL P 52905 PAINT WATER EMULSION TYPE MIL P 52907 PAINT WATER EMULSION TYPE MIL P 52908 PAINT WATER EMULSION TYPE MIL P 52908 PAINT WATER EMULSION TYPE MIL P 52908 PAINT WATER EMULSION TYPE MIL P 53018 SEALER WELD THROUGH FOR OVER MIL P 15169B 2 PIGMENT MIL P 25134CR REMOVER PAINT LAQ SOLV TYPE MIL P 15169B 2 PIGMENT MIL P 25134CR COMPOUND NONSLIP MIL P 24441B PAINT EPOXY POLYAMIDE MIL P 258285B AS 2 COATING POLYURETHANE	MRSATSS D11 10111111111111111111111111111111111		HILLS JBBBBBJJJJJ 512244225555522244425225		921 922 922 923 931 931 932 932 932 933 933 933 933 933 933 933	92442 999442 99999999999999999999999999	9244223442334121334223342233422334223342	REEELEREELEREELEREELEREELEREELEREELERE	SASH ASSITION YYDDI YASSASSI AASDI YYDDI YASSASSI YYDDI YASSASSI YYDDI	11 84 99 11 11 99 99 99 99 99 99 99	FSS DSS DSS DSS DSS DSS DSS DSS DSS DSS	0 0 0 0 0 0 0 0 0 0 0
8010 TOTAL -	60 , DELINQUENT - 8 , STATUS CODES: A	- 60		6 - 0	, Y	- 0	, ;	Z - C)				
8030 F044 8030 F049 8030 F049 8030 N099 8030 N100 8030 N109 8030 N115 8030 N117 8030 N121 8030 N127 8030 N127 8030 N128	MIL P 8045 PLASTIC SELF SEALING AND NON-MIL-C-450D COATING CMPD BITUM SOLVT TYPE MIL A 907E ANTISEIZE MIL D 8116C PUTTY ZINC CHROMATE MIL S 81733C 1 SEAL CTG CMPD CORR INH MIL C 8507D COATING WSH PRMR APPL OF A-A-XXXXX PRESERVATIVE COATING MIL-P-1152O PRESERVATIVE COATING A-A-XXXXX SEALING COMPOUND MIL-S-12158 SEALING COMPOUND ASTM-E759 86R01 EFFECT OF DEFLECTION ON AMS3276 MIL-S-22473E AMA8 SEAL LOCK RETAIN COMPOUND ASTM-E759 AAAB SEAL LOCK RETAIN COMPOUND MIL-S-83430A (USAF) MIL-S-83430A (USAF) MIL-S-83430A (USAF) MIL-S-83315 (USAF) NTC 2 SEALING COMPOUND MIL T 27730B TAPE ANTISEIZE POLYTETRAFLU MIL-S-83430A (USAF) MIL-S-83315 (USAF) MIL-S-83315 (USAF) MIL-S-83315 (USAF) MIL S 85334 SEALING COMPOUND METAL PRETRE MIL S 8534 SEALING COMPOUND MONCURING L MIL S 17377D SEALING COMPOUND MONCURING L MIL S 17377D SEALING COMPOUND MONCURING L MIL C 85054A AS CORR PREV CMPD WTR DISPUMIL C 22633 A COMPOUND POLYMERIC ELASTO MIL-C-82633 A COMPOUND POLYMERIC ELASTO MIL-C-8514C COATING COMPOUND METAL PRETRE MIL-C-8507D COATING WASH PRIMER FOR METAL	111 111 AS AS AS OS AS AS		82 A5 H5 D2 D2 D2 R2 R2 D2 R2 D2 R2 D2 R2 D2	882 882	903 934 941 941 903 901 921 921 933 933	913 942 942 942 914 921 941 933 953 953	913 941 942 942 941 941 943 943 953	AGAAYYAYGAAAA	AOS HASS PASSAS SASTAS SASTAS	20 99999 911111	00 M C C C C C C C C C C C C C C C C C C	40 00000 00 00
8030 TOTAL -	,			6 - 0	, Y	- 0		2 - 0)				
8040 0350 8040 0476 8040 0513 8040 0519 8040 0520	MIL-HDBK-725 ADHESIVES GUIDE TO PROP USE MIL A 5540B 2 ADHESIVE POLYCHLOROPRENE ASTM D 2564 80 SOLVENT CEMENTS FOR POLY MMM A 132A 3 ADHSV HT RES AIRFRM STRUCT MMM A 134 ADSVE EPXY RES MET TO MET STRU	AS SH AS	AR	D2 D2 H5 R2 R2	882	921	904 932 941	944		AS AS AS AS	99 99 99	n n	ε

SIGNEE ACTIV	&E(AR)759 STANDARD ITY LISTING	ILANITOR PROJE			LEF										
PROJECT	TITI	.E	PA RC ET PY	AA GC NT TY	BA SC IT SN	PP LL CA YN	F Q IYT SRR	F Q IYT SRR	Z/A F Q IYT SRR	G/A F Q IYT SRR	S AC T RU A MS T YT	NC AU VS YT	AC FU S T	OC TU HS RT	R N S
040 0521 040 0528 040 0529 040 0530 040 A189 040 F188 040 N164	MIL-A-17682E ADHESIVE A-A-XXXXX ADH EPOXY E A-A-XXXXX ADH EPOSY T ASTM-D1084-88 VISCOSI MIL-A-47310 MI ADHESI MIL-A-87134 ADHESIVE MIL A 21366A ADHESIVE MIL A 21366A ADHESIVE MIL-P-82872 PRIMR, ME	LEC CONDUCTIVE SIL HERM CONDUCTIVE ELE ITY OF ADHESIVES IVE SYSTEM CONTACT FOR CUSTOM	MC MI MR MI 11 SH		H5 F4 A2 H5 H5 B4	A A B	931	934	942 934 944 942	942 934	A MI A MI A MR A GZA	MC SH OS	11		NAKKEUKU
)40 TOTAL - 1	13 , DELINQUENT - 3	, STATUS CODES: A						- 0	,	Z - ()				
105 0353 105 0354 105 0355	A A XXX BAGS SAND ACF A A XXX BAGS SAND BUF A A XXX BAGS SAND POL	RYLIC RLAP AND COTTON LYPROPYLENE	GL GL		B4 B4 B4	Α		923 923 923	931 932 931	942 942 942	A GL A GL	A2 42 42	69 69 99	G S G S G S	الالالا
105 TOTAL - :	•	, STATUS CODES: A					, Y	- 0		Z - (
110 0295 110 0301 110 0302 110 0303 110 0305 110 0306	MS 24347F DRUMS METAL MIL-D-43703B/2 DRUMS PP-P-D-705D/1 DRUM SHMIL-C-44340GL CAN TRUMIL-D-6054 DRUM METAL MIL-C-26094 CAN HERME	_ REUSABLE SHIPPING SHIPPING AND STOR HIPPING AND STOR AY PACK _ SHIPPING AND STORA ETIC SEALING ALUMINU	69 GL GL 69 69		C2 F2 F2 F2 A2 D2	С	934 934	902 931 931 931 934 934	911 934 934 941 954 954	942 942 934	A GL A GL A GL A GL A GL	SA SA SA SA SA SA	69 69 69 69 69	GS GS GS	
110 TOTAL -	,	, STATUS CODES: A		•	6 -	0	-	- 0		Z - ()				
C38C C38C	AAXXXX BOTTLES SHIPPIPPPP-B-580 BOX HOUSEHOM L-E-11886 BOXES META-A-XXX BOX PATHOLOGY MIL-B-37173 BOXES SEMIL-B-26195C BOXES WIL-B-591B 1 BOXES SMA-A-XXX DRUMS SHIPPIPPP-B-587 BOXED WOOD MIL-C-4710 CASE SETTPPP-B-00636L BOXES SMA-A-2835 BOXES CONSOLA-A-1834 BOX FOLDING ASTM D 1974 FIBERBOAL ASTM D 5168 FAB AND CPPPC1337 CONTAINERS MIL-B-8111F BOX SET MIL-B-811F BOX SET MIL-B-8111F BOX SET MIL-B-811F BOX SET MIL-B-8111F BOX SET MIL-B-811F BOX SET MIL-B-811F BOX SET MIL-B-811F BOX SE	DLD GOODS TAL TOAL TUP TODD-CLEATED SKIDDED HIP FIBRBD WD CLTD NG STEEL PPING REUSABLE W CUS WIREBOUND PALLER TY FRAMSPORT ANÚ STORAG HIPPING FIBERBOARD LIDATION FIBERBOARD RD SHIPPING CONTS ION OF FIBERBOARD CLOSURE TRIPLE WALL COMPOSITE (STEEL DRU WOOD NESTED ORGANIZA	**************************************	DM	D2554555550 GG555550 AA5550	A AC C BBBAC	934 934	942 941 941 941 931	999999999999999999999999999999999999999	410401344017733311 444445554444445 99999999999999999	G GL	ŞA	ᲢᲘᲜᲘᲘᲢᲜᲢᲢᲢᲢᲢᲢᲢᲢᲢᲢᲢᲢᲢ ᲬᲘᲜᲘᲘᲢᲜᲢᲢᲢᲢᲢᲢ���������������������������		NATURA DA
120 1004 120 1006 120 1007 120 1009 120 1010 120 1011 120 1013 120 1013 120 1014 120 1015 120 1015 120 1015 120 1025 03 120 1025 03 120 1025 04 120 1025 00 120 1025 00 120 1025 00 120 1025 00 120 1025 01 120 1025 01 120 1025 11 120 1025 11 120 1025 12 120 1025 13 120 1025 13	MIL-V-2D VALVE CYLINI MIL-V-2-33C VALVE CYL MIL-V-2-41B VALVE CYL MIL-V-2-51 VALVE CYL MIL-C-1737GE CAPS ANI MIL C 52053A CYLINDEI MIL STD 1411 INSPEC	DER GAS GEN SPEC FOR LINDER GAS NITROGEN LINDER GAS OXYGEN INDER GAS HIGH PRESS D FLANGES COMP GAS C R CARBON DIOXIDE AND MAINT OF GAS CYL DMP GAS GEN SPEC FOR COMP GAS INDUSTRIAL COMP GAS CARB DIOXDE COMP GAS MED SYCS COMPRESSED GAS	88888888888888888888888888888888888888					9999992143444411111111111111111111111111	921			TATAS FARTAGASASASASASASASASASASAS	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		

RCS NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT	-	1ST	QTR	FY	1994

STANDARD I ZATION	PROJECTS	REPOR	T -	153	r QTR	F.Y	195	14		
ASSIGNEE ACTIVITY LISTING	PA RC ET	AA BA PP GC SC LL	£Z-	-A- Z F Q F	/A G/A Q F Q YT IYT	S AC	NC AU	AC FU	OC TU HS RT	T C R O
PROJECTTITLE	PY	TY SN YN	SRR	SRR S	RR SRR	A MS T YT	VS YT	Ş	HS RT	N N S D
PROJECT	8888888888888888888888888888888888888	22222222222222222222222222222222222222		99999999999999999999999999999999999999	9442229944422229444444444222994444422299444444	44444444444444444444444444444444444444	SUSSECTIFIE TELLITET TELLET TE	68888888888888888888888888888888888888		
8120 1025 47 MIL-V-2/62 VALVE CYLINDER GAS 8120 1025 48 MIL-V-2/63 VALVE CYLINDER GAS 8120 1025 49 MIL-V-2/65 VALVE CYLINDER GAS 8120 1025 50 MIL-V-2/65 VALVE CYLINDER GAS 8120 1025 51 MIL-V-2/66 VALVE CYLINDER GAS 8120 1025 52 MIL-V-2/67 VALVE CYLINDER GAS 8120 1025 54 MIL-V-2/67 VALVE CYLINDER GAS 8120 1025 54 MIL-V-2/69 VLAVE CYLINDER GAS 8120 1025 55 MIL-V-2/70 VALVE CYLINDER GAS 8120 1025 56 MIL-V-2/70 VALVE CYLINDER GAS 8120 1025 57 MIL-V-2/71 VALVE CYLINDER GAS 8120 1025 57 MIL-V-2/73 VALVE CYLINDER GAS 8120 1025 59 MIL-V-2/73 VALVE CYLINDER GAS 8120 1025 59 MIL-V-2/75 VALVE CYLINDER GAS 8120 1025 60 MIL-V-2/75 VALVE CYLINDER GAS 8120 1025 60 MIL-V-2/75 VALVE CYLINDER GAS 8120 1025 60 MIL-V-2/75 VALVE CYLINDER GAS 8120 1025 61 MIL-V-2/75 VALVE CYLINDER GAS 8120 1025 61 MIL-V-2/75 VALVE CYLINDER GAS 8120 1025 61 MIL-V-2/76 VALVE CYLINDER GAS 8120 1025 61 MIL-V-2/76 VALVE CYLINDER GAS	96666666666688888888888888888888888888	74444444444444444444444444444444444444		39999999999999999999999999999999999999	942 942 942 9442 942 9442 942 9442 942 9442 942 9442 942 9442 9442 9442	41.4444A		68 68 68		777444444444474
8120 TOTAL - 75 , DELINQUENT - 3 , STATUS CO	DES: A - 75		. Y		. Z -					
8125 0378 MIL-B-26701 BOTTLES SCREW CAP AND MIL-B-61000 BOTTLES PLASTIC MOLDE	CARBOY 69	D2 D5	933	933 9 934 9	953 953 942 941	A GE G SM	54 54	9 <u>0</u>		i; i;
8125 TOTAL - 2 , DELINQUENT - 0 , STATUS CO	DES: A - 2	. G - O	, Y	- 0	, Z -	0				
8135 0660 L-P-377B PLASTIC SHEET AND STRIP 8135 0661 MIL-P-20293B PAPER KRAFT ASPHALT 8135 0669 A-A-XXX CELLOPHANE CTD AND NON CT 8135 0670 A-A-1989A CELLOPHANE MCA 8135 0671 PPP-C-795C 01 CUSHIONING MAT PKG 8135 0673 PPP-C-00320E SA FIBERBD COR AND S 8135 0674 MIL-L-45973 LINER MATERIAL GREASE 8135 0675 QQ-A-1876 ALUMINUM FOIL 8135 0676 A-A-1916A 1 TAG SHIPPING STOCK CL 8135 NO01 MIL-P-29596 NAVY PKGING MTL KRAFT	L CHLO GL IMPREG AR D MCA GL FLE MCA GL CLO MCA GL OOL MCA GL PROOF AR MCA GL R MCA GL	D2 D2 BG4 GG2 GG2 C25 FG21		931 9334 9334 9334 9341 9341 9341 9341 9	941 941 941 941 941 941 941 941 953 953 951 951 942 942	GAGGGGGAAAAA GAGGGGGAAAAA	A HSA A A SA A SA A SA A SA A SA A SA A	9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.	GS GS	
	DES: A - 13	, G - 0	, Y	- 0	, Z -					
8140 0959 MIL-C-23389B AM1 SHIPPING CONTAIN 8140 A780 MIL-C-70770 CNTR SHPNG STOR AIR M 8140 A815 MIL-B-46506D AMD5 BOX AMMO PACK W 8140 A982 MIL C 70473 REV A CUSHION COMPONE 8140 A983 DOD-R-64046 NOT 1 RING SPT ASSY	ITG AR ID WIRE AR	B1 B4 B1 B2 E5		884 8 904 9 931 9		A AR A AR G AR	OS			N N N N N N N N N N N N N N N N N N N

8140-8305 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

STANDARDIZATION PROJE	ECTS	REPORT - IST QTR FY 1994	
ASSIGNEE ACTIVITY LISTING	RC G	AA BA PP -ZA- Z/A G/A S AC NC AC OC T C GC SC LL F Q F Q F Q T RU AU FU TU R O NT IT CA IYT IYT IYT IYT A MS VS S HS N N TY SN YN SRR SRR SRR SRR IYT YT T RT S D	
PROJECTTITLE			
8140 A984 MIL C 70472 REV A CONTAINER ASSY 8140 A985 MIL C 70478 REV A CONTAINER FOR 120MM 8140 A986 MIL-C-70998 AM1 CONTAINER CTG 25 MM 8140 A989 MIL-C-63407 CONT ASSY CANCELLATION NOT 8140 N861 MIL-STD-1320/183 TRKLDG MINE MK 65 MD 0 8140 N966 MIL-STD-1320-199 TRUCKLOADING TORPEDO	AR AR AR OS OS	B2 934 934 934 G AR N B2 934 934 934 G AR N B1 934 934 934 G AR N D1 934 934 G AR N D5 922 932 934 G AR N D5 922 932 934 A OS N	
8140 TOTAL - 11 , DELINQUENT - 2 , STATUS CODES: A	- 11	, G - O , Y - O , Z - O	
8145 0048 A-A-XXXXX CONTAINERS SHIPPING 8145 0049 MIL-C-14200 CONTAINERS SHIPPING 8145 0050 MIL-P-12044D CHESTS PLYWOOD 8145 0054 MIL-STD-XXX CASES TRANSIST COMB ELEC EGM 8145 0055 MIL-C-9897 CRATES SLUTTED ANGLE STEEL AL 8145 A052 MIL-C-11264 CONTAINERS WOOD SHIPPING			
8145 TOTAL - 6 , DELINQUENT - 2 , STATUS CODES: A	- 6	, G - O , Y - O , Z - O	
81GP 0003 MIL-HDBK-742 NOT 1 WASTE DIS METHODS	GL	H5 933 944 944 A GL SA 69 N	
81GP TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A			
8305 0165 8305 0166 A A XXXX CLOTH BRATTICE COTTON FIREREST 8305 0224 MIL C 87143A CLOTH BROADCLOTH PLY CTN 8305 0233 MIL C 8820 CLOTH DUCK COTTON POLYESTER 8305 0422 MIL C 83429A CLOTH PLAIN AND NTC 1 8305 0422 MIL C 20079H CLOTH GLASS TAPE TEXTILE 8305 0474 A-A-XXXX CLOTH TAFFETA NYLON 8305 0479 A-A-55242 WEBBING 8305 0480 A-A-XXXX CLOTH TAFFETA NYLON 8305 0480 A-A-XXXX CLOTH TROPICAL POLYESTER AND WOO 8305 0480 A-A-XXXX CLOTH TROPICAL POLYESTER COTTON 8305 0489 A-A-XXXX CLOTH FOR POLYESTER OR NYLON 8305 0494 A-A-55234 CLOTH COATED POLYESTER OR NYLON 8305 0495 A-A-XXXX CLOTH BRADLOON COTTON 8305 0497 A-A-XXXX CLOTH BRADLOON COTTON 8305 0506 A-A-XXXX CLOTH BRADLOON COTTON 8305 0507 PPP-B-1133 PACKAGING OF SYNTHETIC FIBERS 8305 0510 A-A-XXXXX CLOTH BRADLOON COTTON 8305 0500 A-A-XXXX CLOTH BRADLOON COTTON 8305 0510 A-A-XXXX CLOTH BRADLOON COTTON 8305 0511 A-A-XXXXX CLOTH BRADLOON COTTON 8305 0512 A-A-SO136A CLOTH FLANNEL WOOL 8305 0513 A-A-SO136A CLOTH FLANNEL WOOL 8305 0514 A-A-SO136A CLOTH FLANNEL WOOL 8305 0515 A-A-SO136A CLOTH BRITING POLYESTER 8305 0516 A-A-SO136A CLOTH BRITING POLYESTER 8305 0517 A-A-XXXXX CLOTH BANNER RAYON 8305 0518 A-A-SO136A CLOTH BRITING POLYESTER 8305 0519 A-A-XXXXX CLOTH BANNER RAYON 8305 0510 A-A-XXXXX CLOTH BANNER RAYON 8305 0511 A-A-XXXXX CLOTH BANNER RAYON 8305 0512 A-A-XXXXX CLOTH BANNER RAYON 8305 0513 A-A-XXXX CLOTH BANNER RAYON 8305 0514 A-A-SO136A CLOTH FLANNEL WOOL 8305 0515 A-A-SO136A CLOTH BROWN WOVEN AND NON-W 8305 0516 A-A-SO161A CLOTH BRITING POLYESTER 8305 0517 A-A-XXXX CLOTH BANNER RAYON 8305 0518 A-A-SO161A CLOTH BRITING POLYESTER 8305 0519 A-A-XXXX CLOTH BANNER RAYON 8305 0520 A-A-XXXX CLOTH BANNER RAYON 8305 0521 A-A-XXXX CLOTH BANNER RAYON 8305 0521 A-A-SO161A CLOTH BRITING POLYESTER 8305 0521 A-A-SO161A CLOTH BRITING POLYESTER 8305 0521 A-A-XXXX CLOTH PLAIN WEAVE POLYESTER 8305 0526 A-A-XXXX CLOTH PLAIN WEAVE POLYESTER 8305 0534 A-A-XXXX CL		F4 933 943 943 A GL NU 99 N F4 933 943 943 A GL NU 99 N D2 A 934 944 944 A GL NU 11 N D2 A 934 944 944 A GL NU 11 N D2 A 934 944 944 A GL NU 11 N D2 A 934 944 944 A GL NU 11 N D2 A 934 944 944 A GL NU 99 N D2 A 934 944 944 A GL NU 99 N D2 A 934 944 944 A GL NU 99 N D2 A 934 944 P A GL NU 99 N D2 A 934 944 P A GL NU 99 N D2 A 934 P A B B B B B B B B B B B B B B B B B B	

STANDARDIZATION	PROJECTS	REPOR	er - 1st QTR FY	1994	
ASSIGNEE ACTIVITY LISTING	PA	AA BA PI	P -ZA- Z/A G/A S AC	NC AC	0C 7 C
PROJECTTITLE	RC ET PY	GC SC LI NT IT CA TY SN YI	P -ZA- Z/A G/A S AC L F Q F Q F Q F Q T RU A IYT IYT IYT IYT A MS N SRR SRR SRR T YT	AU FL VS S VT T	THE S O
8305 A470 MIL-C-43157 CLOTH SPUN VISCOSE RA 8305 A471 MIL-C-13453A CLOTH COTTON SH (FOR 8305 F238 MIL C 4141 CLOTH MONOFILAMENT 8305 F253 MIL T 83284 TAPE THERMAL RADIATIO 8305 F445 MIL C 87143 USAF CLOTH BRDCLTH PL 8305 N152 MIL-C-87019B CL NONWVN DIS SPBND MIL C 24576A 1 CLOTH SILICA GLASS	AYON AR BDLRS) AR NTC 11 ON NTC 1 11 Y NTC 1 11 OL C UC NU C CLOTH SH	D2 D15 H5 H5 D2 A1	924 941 941 A AR 924 941 941 A AR 883 903 941 G 883 903 941 Y 914 922 941 Y 872 882 934 A 911 931 931 A	11 11 Nu	
8305 TOTAL - 61 , DELINQUENT - 15 , STATUS CO					
8310 0192 A-A-XXXXX THREAD; PARA-ARAMID INT 8310 0193 A-A-XXXXX THREAD, ARAMID, SPUN ST 8310 0197 A-A-XXXXX YARN, WOOL A-A-XXXXX THREAD; POLYESTER	ERMOD CT APLE CT CT CT	A4 A A4 A F4 A A4 A	931 932 941 A GL 931 941 941 A GL	11	0000 7
8310 TOTAL - 4 , DELINQUENT - 0 , STATUS CO	DES: A - 4	, G - 0	, Y - 0 , Z - 0		
8315 0365 8315 0366 A-A-XXXXX TAPE TEXTILE AROMATIC 8315 0369 MIL-C-87165 COLLAR JACKET DETACHA 8315 0372 A-A-XXXXX BRAID TEXTILE CORD-EDGE 8315 0373 A-A-XXXXX BRAID TEXTILE CORD-EDGE 8315 0374 A-A-XXXXX BRAID TEXTILE CORD-EDGE 8315 1335 MIL T 26089 TAPE TEXTILE	OLYSTER CT BLE CT POLY CT TRAP CT NTC 1 11	F4 B4 A H5 F4 F4 H5	924 934 944 A 924 933 941 G GL 931 941 941 A 932 943 943 A GL 932 943 943 A GL 933 943 943 A GL 883 903 941 G	SA NUL	
8315 TOTAL - 7 , DELINQUENT - 1 , STATUS CO	DES: A - 7	, G - 0	, Y - 0 , Z - 0		
8320 0101 BATTING SYN FIBERS QUILT ARAMID 8320 0102 A-A-XXX BATTING SYN FIBER MED DEN 8320 0104 A-A-30166 PADDING COTTON STITCHED 8320 0106 A-A-50167 WADDING COTTON NDNABSO	SITY CT ROVING CT CT RBENT CT	F2 F4 D2 D2 D2 A	924 924 934 944 A G. 924 924 934 944 A G. 934 944 944 A G. 934 944 944 A G. 934 944 7 G.	Nu 99 Nu 11	i,
8320 TOTAL - 5 , DELINQUENT - 0 , STATUS CO			, Y - 0 , Z - 0		
8330 0192 A A XXXXX CHAMOIS LEATHER SHEEPSK 8330 0193 A-A-XXX LEATHER, CALFSKIN AND KIP	IN OIL CT	B4 A4 A	924 924 944 A GL 932 941 941 A GL	NU II	CT U
8330 TOTAL - 2 , DELINQUENT - 0 , STATUS CO	DES: A - 2	, G - O	, Y - 0 , Z - 0		
	CT		924 924 933 942 4 GL	S# 11	Ļ
8335 TOTAL - 1 , DELINQUENT - 0 , STATUS CO			, Y - 0 , Z - 0		
8340 0563 A-A-XXX TENT LIGHTWEIGHT 8340 0564 A-A-55235 TARPAULIN CTN DUCK 8340 A557 MIL C 10632 COVERS CASES TEX GEN	CT CT SPEC FR AR	F4 F4 A C1	934 943 943 A GL 934 944 941 G GL 914 914 914 A AR	MC 66	N N C
8340 TOTAL - 3 , DELINQUENT - 1 , STATUS CO	DES: A - 3	, G - 0	, Y - 0 , Z - 0		
8340 0563 8340 0564 8340 0564 8340 0565 8340 TOTAL - 3	PICAL CT LY/WOOL CT	B442424 A A A A A A A A A A A A CT FBDFCFFB BFFB BFFB FBF BFFB FBF BFFB FBFB FFB FBFB FFB FBFB FFB FF	931 941 941 A GL 931 941 941 A GL 932 934 934 A A GL 924 934 934 A A GL 923 931 941 A A GL 933 934 934 A A GL 931 941 934 A A GL 931 941 941 G GL	MC 911 1111 911 911 911 111	NAZEZZEZEZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

ACCIONEE ACTI	SIANDARDIZATION PROJE	CIE	K	EPUK	1 -	151	QIR FI	13	74		
ASSIGNEE ACTIV		RC FT	AA GC NT	BA PP SC LL IT CA	-Z- F Q IYT	-A- Z/A F Q F C IYI IYI	G G /A S AC G F Q T RU F IY A MS	NC AU VS Y	AC FU S	OC THS HST	T C R O N N
PROJECT 8405 0240 8405 0242 8405 F039 8405 F059 8405 F129 8405 F129 8405 N133 8405 N779 8405 N779 8405 N780 8405 N984	A-A-XXXXX CAP UTILITY COTTON SATEEN GREE A-A-XXXXX SHIRT MAN'S POLY/CTN TROPICAL MIL D 83179 OVERCOAT MAN S NTC 1 MIL S 83220A SWEATER MAN S BLUE NTC 1 MIL J XXXXX USAF JACKET MANS LIGHTWEIGHT MIL C 26804B USAF COVER SERVICE NOT 2 MILC8216BAMCCOATMANSFULLDRESSSUMMERANDWI MIL-R-17657 RAINCOAT MAN'S (F/W) MIL S 21087F MC SKIRT WOMAN'S WOOL POLY W MIL S 29364C MC SLACKS WOMENS MIL-T-82161AMC TROUSERS MENS EVENING DRE	CT	ΤY	F4		\$RR \$RR 924 951 872 894 8874 894 8874 894 902 912 912 913 912 913 854 924	1 934 A	мс	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CT	0000 0000
8405 TOTAL -	37 , DELINQUENT - 11 , STATUS CODES: A	- 37	•	6 - 0	, y	- 0 ,	Z - 0				
8410 0118 8410 0796 8410 0803 8410 0804 8410 0813 8410 0813 8410 0814 8410 0816 8410 0820 8410 0820 8410 0828 8410 0828 8410 0828 8410 0831 8410 0831 8410 0836 8410 0831 8410 0836 8410 0831 8410 0836 8410 N724 8410 N749 8410 N775 8410 N775	A-A-XXXXX HOOD RAIN WOMAN'S MIL-J-87251 JACKET WOMAN'S A-A-XXXXX SHIRT UTILITY WOMAN'S POLY-COT A-A-55238 SLACKS WOMENS HOSPITAL DUTY UN A-A-XXXXX SHIRT WOMAN'S HOSPITAL DUTY A-A-XXXXX SHIRT WOMAN'S HOSPITAL DUTY A-A-XXXXX STUNIC WOMAN'S HOSPITAL DUTY A-A-XXXXX SKIRT WOMEN'S, POLYESTER/COTTON A-A-XXXXX SHIRT, WOMEN'S, OPEN NOTCH COL A-A-XXXXX HAT COMBINATION WOMAN'S CG A-A-55311 COAT ALL-WEATHER WOMAN'S MIL-C-29124D COAT WOMAN'S BLUE DRESS MIL-C-29124D COAT WOMAN'S BLUE DRESS MIL-C-29124D COAT WOMAN'S TUNIC AND SLAC A-A-50011 UNIFORM WOMAN'S TUNIC AND SLAC A-A-XXXXX SLACKS MATERNITY UTILITY A-A-50365A SWEATER WOMAN'S MATERNITY MIL C 83233 COATS WOMEN S BLUE NTC 1 MIL J XXXXX USAF JACKET WOMANS LIGHTWGHT MIL-S-29394 BMC SKIRT WOMANS EVENING DRE MIL-S-29393 MC COAT WOMENS FULL DRESS SC MIL-S-29120A SKIRT WOMAN'S SERVICE WHITE MIL-C-29121A COAT WOMAN'S SERVICE WHITE MIL-C-29121A COAT WOMAN'S SERVICE WHITE MIL C 29427A 1 COATS WOMAN'S AA-XXX SHOULDER STRAP, SIDE ARM	CTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT		FGFBFFFFFBBFFFFDFBFTFDDDTTB	931 941 934 941	99999999999999999999999999999999999999	4 951 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	NU NU NU CG NU NU	99 11 9g 11	COO CO	
8410 TOTAL -	26 , DELINQUENT - 5 , STATUS CODES: A	- 26	•	G - 0	, Y	- 0 ,	Z - O				
8415 0195 8415 0867 0867 0873 8415 08867 8415 08865 0873 8415 08867 8415 08885 08885 08892 4415 0889 8415 08992 8415 0898 8415 09023 8415 09023 8415 0922 8415 0922 8415 0922 8415 0922 8415 0922 8415 0924 8415 0924 8415 0933 8415 0933 8415 0933 8415 0944 8415 0944 8415 0944 8415 0944 8415 0944 8415 0944 8415 0944 8415 0944	AA-XXX SHOULDER STRAP, SIDE ARM A-A-XXXXX TRUNKS PHYSICAL FITNESS UNIFOR MIL-V-XXX VEST MORTAR SHELL CARRYING COVERALLS, FIREMENS A A 55065 APRON, MEAT CUTTERS A A XXXXX SWEATPANTS. PHYSICAL FITNESS A-A-XXXXX TROUSERS, DISPOSABLE A-A-XXXXX DRAWERS MAN'S ANKLE LENGTH CT A-A-XXX JERSEY REVERSIBLE MAN'S OF WOMEN A-XXXXX COVERALLS: DISPOSABLE A-A-XXXXX SWEATSHIRT, HOODED, PHYSICAL A-A-XXXX SWOCK, MEDICAL ASSISTANT'S, MA A-A-XXXX APRON, CONSTRUCTION WORKER'S A-A-XXXXX COVERALLS SAFETY INDUSTRIAL A-A-XXXX APRON, CONSTRUCTION WORKER'S LEA A-A-XXXX JACKETS FLYER'S INTERMEDIATE MIL-J-83372 JACKET COLD WEATHER SECURITY A-A-XXXXX HELMET, FIRE FIGHTER'S A-A-XXXXX TROUSERS SNOW CAMOUFLAGE, WHITE A-A-XXXXX CAP COLD WEATHER A-A-XXXXX UNDERWEAR CW POLYPROPYLENE MIL-J-833B2D JACKET FLYERS MENS SUMMER A-A-XXXX TROUSERS SOUD WEATHER A-A-XXXX TROUSERS SOLD WEATHER A-A-XXXX TROUSERS COLD WEATHER			AFBBFAAFFFAAAFAAAAAAAAAAAAAAAAAAAAAAAA	922 923 923 924 924	93222333333333333333333333333333333333	C GG GG G G G G G G G G G G G G G G G G	NO N	82 99 99 09 11 9999 99 992 992	מ מטטטטטטט מס מטטטטטטט ס רסט	e nouse a to proportion of the statement

וט-טט. אט. שט-טו	STANDARDIZATION	PROJECT:	REPO	RT -	15T	QTR	FY	199	9 4		
ASSIGNEE ACTIV	VITY LISTING	PA RC ET	AA BA GC SC NT IT	PP -Z- LL F Q	F Q F	/A G/A S Q F G T Y IY! A		NC AU	AC C	\$ 50	T :
PROJECT	TITLE	PÝ	TY SN	YN SRR	ŠŘŔ Š	R SRR	MS VT	.5	÷	rS R	h h 5 1
8415 0947 8415 0948 8415 0949 8415 0950 8415 0951 8415 0952	A-A-50527 TRUNKS GENERAL PURPOSE MIL-J-XXXX JACKETA SECURITY POLIC MIL-H-XXXX HOOD SECURITY POLICE N A-A-XXXXX SCARF NECKWEAR A-A-1665A CLOVES MEN'S AND WOMEN	VINIER CI CT 'S (WORK CT	D2 84 84 F4 D2 F4	933 933 A	933 9		i i i i i i	MC	11	C C C C C C C C C C C C C C C C C C C	*****
8415 0953 8415 0954 8415 0955 8415 0956 8415 0957 8415 0959	MIL-H-81735B HELMET, FLIGHT DECK SUIT, CHEMICAL & BIO, PROT MIL-S- MIL-V-44323 VEST TACTICAL LOAD BI A-A-50022B GLOVES WELDER'S A-A-50370 GLOVES, CLOTH A-A-55123A SMOCK GENERAL PURPOSE A-A-XXXX CAP HOT WEATHER BATTLE I	ARING CT CT CT CT	F4 F4 D4 F4 B2 B4		933 9 933 9 934 9 934 9 934 9	44 944 <i> </i> 44 944 <i> </i> 44 944 <i> </i> 44 944 <i> </i> 44 944 <i> </i>	A GL A GL	ASS NO	90,0,0,0		
8415 0960 8415 0961 8415 0962 8415 0964 8415 0965	MIL-C-44048 COATS CAMOUFLAGE COM MIL-T-44047 TROUSERS CAMOUFLAGE (MIL-G-386C GLOVES, CLOTH, COTTON MIL-J-82281C (NU) JERSEY FLIGHT (A-A-55068 JERSEY FLIGHT DECK CREV	BAT CT COMBAT CT KNITTE CT	B2 B2 H5 H5 D2 D2			41 944 A 44 944 A 51 951 A 41 951 A	GL GL GL	NL NU NU NU	. : 99		N
8415 0985 8415 7841 8415 788 8415 788 8415 795 8415 8963	MIL-V-83271 MIL-H-24616 HELMET PHONETALKER MAA-50634A TROUSERS RADIACTIVE MIL-C-29119 CLOTHING CHEMICAL AGI MIL-V-29601 VEST SURVIVAL CMU 30	K 4 SH NU ENT PROT NU	D2 D2 D2 H5 B4		913 9	13 933 4 11 931 4 11 912 4	1	N. S∺ n≤	õõ		N .
			_	0 , Y		, Z - 0		~~			,
8420 0092 8420 0093 8420 0094 8420 0095	A A 50013E UNDERSHIRT MANS QUARTE A-A-XXXXX DRAWERS AND UNDERSHIRT A-A-50353 UNDERSHIRT MAN'S A-A-153 DRAWERS. MEN'S	ER SLEEV CT MAN'S CT CT CT	C2 F4 D2 D2	934 A	923 9 932 9 934 9 934 9	23 944 4 42 942 4 44 944 4 51 951 4		NC No	άĉ	r:	÷,
8420 TOTAL -	4 , DELINQUENT - 0 , STATUS CO	DDES: A - 4	, G -	0 , Y	- 0	, Z - 0					
8430 0411 8430 0414 8430 0416 8430 0416 8430 0419 6430 0421	A A 50013E UNDERSHIRT MANS QUARTE A-A-XXXX DRAWERS AND UNDERSHIRT A-A-50353 UNDERSHIRT MAN'S A-A-153 DRAWERS, MEN'S 4 , DELINQUENT - O , STATUS CO A-A-XXX BOOTS, SAFETY A-A-XXX BOOTS, FLYERS, FWU 8/P BOOTS COMBAT MILDEW & WATER R A-A-50359A SHOES CONDUCTIVE A-A-XXX SHOES MEN'S DRESS OXFORD A-A-50371 BOOTS FIREMENS MIL-S-3794 SHOES CONDUCTIVE A-A-XXX SHOES MEN'S DRESS OXFORD A-A-S0371 BOOTS FIREMENS MIL-S-3794 SHOES CONDUCTIVE A-A-XXX BOOTS EXTREME COLD WEATHER MIL-B-44426A BOOTS INTERMEDIATE OF MIL-B-41816 BOOTS COLD WEATHER MIL-B-41816 BOOTS COLD WEATHER MIL-B-87068 BOOTS SAFETY NONSPARIA-A-50362 OVERSHOES, MEN'S	CT CT CT CT CT CT CT CT	A4 F2 F2 F4 F4 F4	A	99999999999999999999999999999999999999	34 934 4 34 944 4 41 941 4 41 941 4 42 944 8	G	NU NU NU NU	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	0.50 0.00	6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6
84300 04428 84300 04426 84430 004289 84430 004307 84430 004307 84430 004307 84430 004307 84430 004307 84430	A-A-SU394 SHOES CONDUCTIVE A-A-XXX SHOES MEN'S DRESS OXFORD A-A-50371 BOOTS FIREMENS MIL-S-3794 SHOES CONDUCTIVE A-A-XXX BOOTS EXTREME COLD WEATHI MIL-B-44426A BOOTS INTERMEDIATE (MIL-B-41816 BOOTS COLD WEATHER HIL-B-87068 BOOTS SAFETY NONSPARI A-A-50651 BOOTS. CLIMERS A-A-XXX SHOE SAFETY CHUKKA A-A-50362 OVERSHOES, MEN'S A-A-50362 OVERSHOES, MEN'S A-A-50137A SHOES. GYMNASIUM MIL-B-43154M BOOT HOT WEATHER MIL S 19672B 1 SHOES SWIM CORAL A-XXXXX FOOTWEAR COVERS DISPOSA	COLD WET CT C	BFBFFFFFF BFBFFFFF BFFFFF BFFFFFF BFFFFFF	A 934 931	ara a	43 943 <i>k</i> 44 944 <i>k</i> 44 944 <i>k</i> 44 944 <i>k</i> 44 944 <i>k</i>	500	A	G 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	37	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
8430 TOTAL -	18 , DELINQUENT - 1 , STATUS CO	DDES: A - 18	, G -	0 , Y						ž.	
8435 0060	A-A-XXXXX SHOES WOMENS	CT	F4		924 9	51 951 #	A GL	NU	öö		C
	1 , DELINQUENT - 0 , STATUS CO	DDES: A - 1	, G -	0 , Y		, Z - 0					
8440 0200 8440 0205 8440 0207	SOCK EXTREME COLD WEATHER A-A-XXXXX SOCKS MEN'S NYLON CUSH A-A-XXXXX GLOVES MEN'S CLOTH DRES	ION SOLE CT SS WHITE CT	B4 F4 B4	A	923 9 924 9 932 9	44 944 <i>A</i> 33 933 <i>A</i> 41 941 <i>A</i>	A G G G E	NL NL	99 ::	C+	, I
		DDES: A - 3	, G -	0 , Y		, Z - 0					
8445 0119 8445 0126	MIL-H-87072 HANDBAG WOMAN'S SYNTH MIL-G-83150 GLOVES, CLOTH,NYLON N		H5 H5		924 9 941 9	33 933 <i> </i> 51 951 <i> </i>	7	NU	::		N C N
	2 , DELINQUENT - 0 , STATUS CO		, G -	0 , Y	- 0	, Z - 0					
8455 0693 42 8455 0717 86 8455 0721 8455 0729 01 8455 0729 02 8455 0729 02 8455 0729 04	MIL-B-3628 45C BADGE QUALIFICATION MIL-D-16475 DEVICES METAL BREAST MIL-D-16475 DEVICES METAL BREAST MIL-R-82404 RIBBON SERVICE CAP MIL-I-15665 1C INSIGNIA BRANCH OF MIL-I-15665 3C INSIGNIA BRANCH OF MIL-I-15665 4C INSIGNIA BRANCH OF MIL-I-1566	COLLAR CT COLLAR CT F SERVIC IH P US AIR IH SERVICE IH F SERVIC IH	B2 B2 B2 H5 B2 B2 B2		933 9 933 9 933 9 941 9	41 941 (41 941 (A IH IH IH	NU NU NU CG	11		N N C N N N N N

8455-8455 RCS NO. DD-DR	&E(AR)759 STAN	DARDIZATION	PROJE	CTS	R	EPOR	T -	19	5 T (QT R	FY	199	94		
ASSIGNEE ACTIV	ITY LISTING			PA RC									AC	ОС	ŢÇ
PROJECT		TITLE		ET Py	NT TY	BA PE SC LL IT CA SN YN	I IYT I SRR	IYT SRR	IYT SRR	IYT SRR	A MS T YT	VS YT	FU S T	TU HS RT	R Ó N N S D
8455 0729 05 8455 0729 06 8455 0729 07 8455 0729 08 8455 0729 10 8455 0729 11 8455 0729 12 8455 0729 13 8455 0729 14 8455 0729 15 8455 0729 15 8455 0729 15	MIL-1-15665 5D MIL-1-15665 6C MIL-1-15665 7D MIL-1-15665 8C MIL-1-15665 10C MIL-1-15665 12C MIL-1-15665 13C MIL-1-15665 13C MIL-1-15665 13C MIL-1-15665 15C MIL-1-15665 15C	INSIGIA BRANCH OF INSIGNIA BRANCH OINSIGNIA BRANCH OINSIGNIA BRANCH OINSIGNIA BRANCH INSIGNIA BRANCH	SERVICE OF SERVIC OF SERVIC OF SERVIC OF SERVI			B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B		941 941 941 941 941 941 941 941	941 941 941 941 941 941 941 941	941 941 941 941 941 941 941 941	DOODODODODODO HILLHITHIH	NU			**********
8455 0729 17 8455 0729 18 8455 0729 19 8455 0729 20 8455 0729 21 8455 0729 22 8455 0729 23	MIL-I-15665 18E MIL-I-15665 20D MIL-I-15665 21F MIL-I-15665 22C MIL-I-15665 23D MIL-I-15665 24C	INSIGNIA COLLAR INSIGNIA HAT EP INSIGNIA SERVICE INSIGNIA SERVICE INSIGNIA SERVICE INSIGNIA COLLAR	EP COMMA FEMALE A CAP EP CAP EP CAP EP EP US AR	IH IH IH IH IH		B2 B2 B2 B2 B2 B2		941 934 941 941 941 941	941 941 941 941 941 941	941 941 941 941 941		NU	11	10000000000000000000000000000000000000	N N N N N
8455 0729 24 8455 0729 25 8455 0729 27 8455 0729 28 8455 0729 29 8455 0729 31 8455 0729 31 8455 0729 33 8455 0729 33 8455 0729 35 8455 0729 36 8455 0729 37 8455 0739 37	MIL-1-15065 260 MIL-1-15665 260 MIL-1-15665 270 MIL-1-15665 290 MIL-1-15665 300 MIL-1-15665 330 MIL-1-15665 334 MIL-1-15665 360 MIL-1-15665 360 MIL-1-15665 370	INSIGNIA BRANCH OF INSIGNIA BRANCH INSIGNIA COLLAR	OF SERVI SERGEAN EP THE CO USAF COM EP CAVAL THE SERGE OF SERVI OF SERVI EP PUBLI EP PSYCH EP IN VICE 11 VICE OF SERVI OF S			88888888888888888888888888888888888888		941 941 941 941 941 941 941 941 941 941	941 941 941 941 941 941 941 941 941 941	941 944 944 944 944 944 944 944 944 944	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO		100 pt 10		**********
8455 0737 02 8455 0737 03 8455 0738 03 8455 0738 04 8455 0738 05 8455 0738 06 8455 0739 06 8455 0742 01 8455 0742 02 8455 0742 02 8455 0742 04 8455 0742 05 8455 0742 05 8455 0742 05	MIL D 3943 149 MIL D 3943 150 MIL L 11484 196 MIL L 11484 196 MIL L 11484 197 MIL L 11484 198 MIL L 11484 199 MIL M 3946 18 M MIL-M-3946 28 M MIL-M-3946 48 M MIL-M-3946 58 M MIL-M-3946 68 M MIL-M-3946 78 M	DECORATION MERITO DECORATION DISTIN LAPEL BUTTON MER LAPEL BUTTON CON LAPEL BUTTON CON LAPEL BUTTON DIS LAPEL BUTTON OF LAPEL BUTTON CON BLAPEL BUTTON CON MEDAL WORLD WAR IT MEDAL AMERICAN CAN MEDAL AMERICAN CAN MEDAL ARMED FORCES MEDAL ARMED FORCES MEDAL ARMED FORCES MEDAL ARMY OF CUBA MEDAL ARMY OF CUBA MEDAL ARMY OF CUBA MEDAL ARMY OF CUBA	ORIOUS SE QUISHED STINGUISHED STINGUISH MENDABLE STINGUISH STINGUISH STINGUISH STINGUISH SE VICTORY MPAIGN FENSE SER SERVICE SERVICE SERVICE SERVICE OCCUPA AN OCCUPA	намамамамамамама ТТТТТТТТТТТТТТТТТТТТТ		884444444 8888888888888888888888888888		99999999999999999	999999999999999999999999999999999999999	9411 9411 9411 9411 9411 9411 9411 9411	30000000000000000000000000000000000000	ביי הא הא	11 11 11 11 11 11 11 11 11 11 11 11 11		***************************************
8455 0742 08 8455 0742 09 8455 0742 10 8455 0742 11 8455 0742 12 8455 0742 13	MIL-M-3946 11B	MEDAL ARMY OF OCCUMEDAL ARMY OF OCCUMEDAL ARMY OF PUBLISHED PACEMEDAL CHINA CAMPAMEDAL CHINA SERVI	LIFIC CAM AIGN	IH IH IH IH IH		B2 B2 B2 B2 B2 B2		941 941	941	941 941	0 IH 0 IH 0 IH 0 IH	NU NU NU	::! :::	מל כל	
8455 0742 14 8455 0742 15 8455 0742 16 8455 0742 17 8455 0742 18	MIL-M-3946 14B MIL-M-3946 15B MIL-M-3946 18B MIL-M-3946 19B MIL-M-3946 20B	MEDAL CIVIL WAR O MEDAL EUROPEAN AF MEDAL GOOD CONDUC MEDAL GOOD CONDUC MEDAL GOOD CONDUC	CAMPAIGN FICAN MID CT AIR FO CT ARMY CT COAST	IH IH IH IH		B2 B2 B2 B2 B2		941 941 941 941	941 941 941 941	941 941 941 941 941	G IH G IH G IH	NU	11 11	CT	N N N N N
8455 0742 19 8455 0742 20 8455 0742 21 8455 0742 22	MIL-M-3946 23B MIL-M-3946 24B	MEDAL GOOD CONDUC MEDAL GOOD CONDUC MEDAL MEDAL FOR H MEDAL INDIAN CAMP	HUMANE AC PATGN ARM	īН		B2 B2 B2 B2 B2		941 941 941	941 941 941	941 941 941	G IH G IH G IH	NU NU			N N N
8455 0742 23 8455 0742 24 8455 0742 25 8455 0742 26	MIL-M-3946 25B MIL-M-3946 26B MIL-M-3946 27C	MEDAL KOREAN SERV MEDAL MARINE CORF MEDAL MEXICAN BOR MEDAL MEXICAN SER	VICE PS EXPEDI RDER SERV	IH IH IH		B2 B2		941 941 941	941 941 941	941 941 941	G IH G IH	NU NU	11	CT	N N N
8455 0742 27 8455 0742 28 8455 0742 29 8455 0742 30 8455 0742 31 8455 0742 32 8455 0742 33	MIL-M-3946 29B MIL-M-3946 30C MIL-M-3946 31C MIL-M-3946 32C MIL-M-3946 33C	MEDAL MATIONAL DI MEDAL NAVY EXPEDI MEDAL NAVY OCCUP MEDAL NAVA RESER MEDAL NAVY RESERI MEDAL ORGANIZED I MEDAL PHILIPPINE	EFENSE SE ITIONARY ATION SER RVE MERIT VE	IH IH IH IH		B2 B2 B2 B2 B2 B2 B2 B2 B2		941 941 941 941 941	941 941 941 941 941	941 941 941 941 941	G IH G IH G IH G IH G IH	UN UN UN UN UN	11		****

, G - 0

H5

, STATUS CODES: A - 29

, DELINQUENT - 3

A-A-XXXXX STRAP CHIN AND SUSPENSION ASSE CT MIL-S-43912 STRAP CHIN GROUND TROOPS CT

8465 TOTAL - 29

8470 0150 8470 0153

A GL NU

> SA 82 CT

, Z - O

931 941 941 A GL 933 933 943 943 A

, Y - 0

U

ACCIONEE ACTI	JIMPARDIBITION INCOL		· · ·			•	-		• •		•		
ASSIGNEE ACTIV		PA RC ET	AA GC NT	BA SC IT	PP LL CA	F Q	F Q	Z/A G/A S A F Q F Q F Q T I	AC 1 Ru 1 15 Y	NC AU VS VT	AC FLOS	00 HS HS R	5 N N
PROJECT	TITLE		TY	2N	ΥN	SKK	SKK	SRR SRR 1	/ I '	٧,		R"	ć ;
	A-A-XXXXX PAD PARACHUTIST'S			F4				943 943 A				CŦ	٨
	3 , DELINQUENT - 0 , STATUS CODES: A	- 3	•	G -	0	, Y							
8475 0232 8475 F172 8475 F209 8475 F211	MIL-C-85633A COVERALLSFLYERSANTI EXPOSUR MIL-S-83194 SOCKS MENS ANTI EXP RUBB AM MIL H 8714O USAF HELMET FLYERS HGU 36AP MIL H XXXXXUSAF HELMET FLYERS HGU53P	AS 82 11 11		R2 D2 A2 B4			811	944 944 A 924 924 A 871 941 G 882 941 Y	•	A S	99		N
8475 TOTAL -	4 , DELINQUENT - 3 , STATUS CODES: A	- 4	,	6 -	0	, Y	- 0	, Z - O					
8520 A078	MIL-H-43606B GL HAND CLEANER WATERLESS	GL		F2			924	934 942 A					4
8520 TOTAL -	1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	G -	0	, Y	- 0	, Z - O					
8710 0023	MIL-F-43754 FEED HIGH CALORIC MEDICATED	84		F5			922	922 941 G			99		. :
8710 TOTAL -	1 , DELINQUENT - 1 , STATUS CODES: A	- 1	•	G -	0	, Y	- 0	. Z - O					
8905 1117 8905 1120 8905 1121 8905 1122 8905 1123 8905 1124 8905 1125	MIL-L-44190 LOBSTER TAIL SPINY RAW FR A-A-20130 CHICKEN FILLETS CHNK AND FMD A-A-20137 BEEF CORNED CANNED MCA A-A-20127 HAM PATTIES CANNED MCA MIL-P-44131A PORK STK FLA FMC BR FR PP-B-81J BACON SLICED CHIL OR FR MCA IMPS 200 FRESH LAMB AND MUTTON MCA	GGGGGGG		H2555552			934 934 934	934 934 G (944 934 G (942 941 G (22 22 22 22 22 23 24 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26		0000000000 0000000000	N. N. J.
8905 TOTAL -	7 , DELINQUENT - 0 , STATUS CODES: A	- 7	•	6 -	0	, Y	- 0	, Z - O					
8910 0463 9910 0464 8910 0465 8910 0466	MIL-M-43241A MILK FILLED DRY PLAIN OR CH MIL-C-44040 NOT 1 CHEESE PIZZA BLEND A-A-20201 SOFT SERVE MIX DEHY DUAL PUR A-A-20085A MILK DRY NON FAT MCA	GL GL GL		H5 H5 B4 G2	Α		934	943 943 A (944 944 A (944 944 A (942 942 A (3: 4	S4 S4 S4	BOWN D	STORES	N N N
8910 TOTAL -	4 , DELINQUENT - 0 , STATUS CODES: A	- 4	,	G -	0	, Y	- 0	, Z - O					
8915 0864 8915 0869 8915 0870 8915 0871 8915 0872 8915 A329	A-A-20165 POTATO MIX DEHY FOR PR TY POT MIL-C-44262A CARROTS SLICED THERM TR PK A-A-20155 JUICE DRINK PINEAPPLE MCA A-A-20156 JUICE VEGETABLE CANNED MCA A-A-20157 CRABAPPLE SPICED CANNED MCA MIL-C-44088 GL NOT 1 CELERY DEHY	999999		FFGGGH FGGGH			034	942 943 4 6 6 934 934 6 6 942 941 6 6 934 934 6 6 934 934 6 6	4	54 54 54 54 54	and and a	0101010101 0101010101	** ************************************
	6 , DELINQUENT - 0 , STATUS CODES: A	- 6	•	G -	0	, Y	- 0	, Z - O					
8920 0549 8920 0553 8920 0553 8920 0555 8920 0556 8920 0566 8920 0562 8920 0562	MIL C 44235A CAKES, CANNED THERM TR PK MIL-C-44112C CRACKERS FOR MEAL RTE MIL-B-44359 GL BUNS HAM SH LF STABLE A-A-20053A ROLLS BREAD FRESH OR FR MIL-C-44071C CAKES THERM FOR MEAL RTE A-A-20143 TORTILLAS TACO SHELLS A-A-20090A CEREAL ROLLED OATS MIL-C-35074G CEREAL BARS SURVIVAL TYPE MIL-C-44072C COOKIES OATMEAL AND BRN			F222222255 FFFFFFFFFFFFFFFFFFFFFFFFFFFF			931 933 933 934 934 934	941 934 G (943 943 A (941 942 A (54 54 54 54 54 54 54 54 54 54 54 54 54 5	លល់មានប្រជាជាមួយ		
8920 TOTAL -	9 , DELINQUENT - 0 , STATUS CODES: A	- 9	,	G -	0	, Y	- 0	. Z - O					
8925 0153 8925 0154	A-A-20177 CANDY AND CHOCOLATE CONFECTION A-A-20124 SYRUP MCA	GL		F 2 G 2			934 941	944 944 A (942 942 A (al S	42 54	51 51	\$ \$ \$ \$	N N
8925 TOTAL -	2 , DELINQUENT - 0 , STATUS CODES: A	- 2	,	G -	0	, γ	- 0	, Z - O					
8930 0031 8930 0032	A-A-20078 JELLY FRUIT MCA A-A-20079 PRESERVES OR JAMS FRUIT MCA	GL GL		G5 G5			934 934	941 934 G (941 934 G (GL S	AZ AZ	50 50	\$ \$ \$ \$	Ü
	2 , DELINQUENT - 0 , STATUS CODES: A		•	6 -	0	, Y	- 0	, I - 0					
	A-A-20202 BOUILLON SOUP AND GRAVY BASES			B4	Α		941	944 944 A (3L :	5A.	50	SS	N
	1 , DELINQUENT - 0 , STATUS CODES: A	- 1	,	G -	0	, Y	- 0	, Z - O					
8940 0672 8940 0743 8940 0744 8940 0745 8940 0747	MIL-C-43338E CREAMER NON DAIRY DRY MIL-P-44206B POTATOES AU GRATIN THERM MIL-B-44059C BEEF STEW THERM FOR MRE MIL-E-44200A ESCALLOPED POTATOES W HAM MIL-B-44474 BEEF WITH MUSH IN SAUCE	GGGGL		F2 F2 F2 F2 B4			931 931 931		al S	SA SA SA SA	50 50 50 50	\$\$ \$\$ \$\$ \$\$ \$\$	שטטט
	PACE NO	R.	no										

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

			S'	TAND	ARDI	ZATI	ON P	ROJE	CT:	S R	EP(ORT	· -	15	ST	QTR	FY	19	94		
ASSIGN	EC ACTIV	ITY L	ISTING						PL	AA	BΔ	рc	-2-	- A -	2/4	G/A	S AC	NC	AC.	~	.
									RC ET		ŞÇ	ĀŠ	F (FG	ξţ	F (C	ARMY:		1	 	h h
PRO	DJECT	• • • •	• • • • • •		TITLE	• • • • • •	• • • • • •		PΨ	ŢΥ	SN	ΥN	SRR	SRR	SRR	SRE	T ¥ .	*		-	1 1
8940 8940 8940 8940 8940 8940 8940 8940	0757 0758 0759 0760 0761 0762 0763 0764 0765 0766 07768 07768 07770 07772	MILL- MILL- MILL- MILL- MILLA-	3-44228 C-44209 C-44295 C-44295 C-44328 M-44342 T-44208 T-4428 T-4428 N-4428 N-4428 N-4428 N-4424 R-4424 R-4424	BA EEEF JA CHICO JA POTA JA POT	STRIA KEN SB KEN B CA KEN B CA KEN STHD STRESSING ANTOE	PS WITH ND RICE TEW THE RST MY ACCIATO ACCIATO NO CHE NO POUR DICED IN MIX DING POUR FRUITH WITH WITH BAR OF	GRN GR THERN THERN FOR IN GR FRE THE FRE THEF FRE THEF AND BUT RABLE WITTA MA TRABLE WITTA MA	PEP MEE THERM TREEM TREE	<u> </u>					######################################	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	and a complete of the complete	Albander de la comparte del comparte del comparte de la comparte del la comparte de la comparte de la comparte	****************
8940	TOTAL -	23 ,	DELING	QUENT -	- 0	, STATL	IS CODE	ES: A	- 23	,	G -	0	, Y	- 0		Z - 1)				
8945 8945	0077 0078	A-A-	20091A	SALAD	GILS	VEGETAE COMPOUN	BLE IDS		G.		1,00						444	34	÷ .	5 % 5 ±). I.
8945	TOTAL -	2,	DELING	QUENT .	- 0	, STATU	IS CODE	ES: A	- 2	,	G -	0	, Y	- 0	,	Z - ()				
8950 8950	0343 0344	4-A-	20200 P 20167 B	PIZZA S EXTRACI	SAUCE IS AND	FL# OR	RS		G. G.		100 1100	4		934 934	943 944	94; 944	4 S. 2 S.	S4 S4	:	< <u>:</u>	*, •,
8950	TOTAL -												, γ					·	-		
8955	A301	MIL-	T-4428/	4 GL TE	A MIX	INSTAN	IT SWEE	ETENED	G.		m S			932	943	943	4 0.				٠,
895 5	TOTAL -	1 ,	DELIN	QUENT -	- 0	, STATE	IS CODE	ES: A	- 1	,	G -	0	, Y	- 0	•	Z ~ ()				
8960 8960	0077 0083	MIL A-A-	C 30310 200 9 84	J 1 COC BEVERA	COA BE AGE BA	VERAGE SES POW	POWDER DEREC	3	G.		F.7			883 934	893 941	947 944	4 35.	5± 5±			
896 0	TOTAL -	2,	DELIN	QUENT -	- 0	, STATE	IS CODE	ES: A	- 2		G -	0	, Y	- 0	•	Z - ()				
8970	0171	MIL-	R-44398	3A-1 RA	MOITA	SUP FLA	M HTR	MRE	GL		ŧĵ			931	ō4:	934	G GL	54	Ę		
8970	TOTAL -																				
\$300000000 \$3333333333 \$4000000000000000	A163	X X X X X X X X X X X X X X X X X X X	T 5624N G 53006 T-25524 P-26694 T-38219 P-25516 G-46018 HDBK-84	1 TURBI GASOH D (USA DE USA DE	INE FUHOL AUDITOR PROPERTIES FOR TURB PELLAN POLINEC	EL GRAD TOMOTIV RBINE F ELLANT INE FUE T XEROS AUTOMOT RAFT RE	DE JF AVEL AV JNS-DI	AM I VIATIC IMETHY DMBAT NG	Merchan (MA)	οŞ	P. F. C.	٤	931	6444444444 644444444444444444444444444	Constitution of the consti	46	04444444 22	4.0 4.0 4.0 4.0	Br. a.	되었	1
9130	TOTAL -	8,	DELIN	QUENT -	- 2	, STATL	IS CODE	ES: A	- 8	,	G -	0	, Y	- 0	•	Z - ()				
9140 9140	0125 0135	MIL VV-F	F 16884 -800 FL	4H 2 FU JEL OII	JEL NA DIES	VAL EL			SH ME		D2 02			911 914	931 944	931 944	A ME	SH SH	68 68		N J
9140	TOTAL -	2,	DELIN	QUENT -	- 1	, STATE	IS CODE	ES: A	- 2	,	G -	0	, Y	- 0		Z - ()				
9150 9150 9150 9150 9150 9150 9150 9150	1007 1048 1074 1075 1076 1086 1093 1097 1104 1108 1108 1118	MILLL M MILL M MILL A MILL A M	L 6081 L 9000P L 17332 HDBK 23 L 3030 L 46002 L-46147 SE 2465 L-21260 HDBK 276-1	LUBRIC LUBRIC LUBPI LUBPI 117 LUBRI 7 LUBRI LUBRI LUBRI LUBRI LUBRI LUBRI 118 DFS	LATING LCATIN UBRICAS RICATS ANDARD CATING ERVATI LCANT LCATIN LC	LUBRICA OIL JE G AND R TING OIL PRACTI OIL VE OIL F SOLID F STRUME N OIL F G OIL FLUID IDE ES AMEN	TELATER ICE FOR TILM TILM TODD GR	OXIDI	STANSON MANAGEMENT AND	PS ET			93124 931	89 999999999999	892544 89354	999 9999999999999999999999999999999999	4 ME Z ME Z ME Z ME	IN INCOMPLES A	916 85 188 1 916 65 166 1	89900	
							DACE	40		~~				_ •				-			

9150-9350 RCS NG. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994												
ASSIGNEE ACTIVITY LISTING									NC	٥٨	٦٠.	,
RC ET	GS N	C S T I	A PP C LL T CA N YN	F Q	F Ş	F' [: F/S	AS DOS	AU VÝ	Fί		ñ î
PROJECT TITLE PY				SRR					٧.*	•	ŖŦ	3 :
1211 1221		FFFFADAC	1121112511		941 941 941 941 941 922 924	941 941 914 932 954	941 941 941 941 941 941 941 941 954	ME ME ME	1 3 1 1 3 0 2 1			****
9150 TOTAL - 27 , DELINQUENT - 4 , STATUS CODES: A - 2				, Y			Z -					
9160 0073	:	DDCBF	1255		864 864 931 892 941	882 951 952 943	882 982 951 902 943	4 4 ME 4 A ME 4 A M.	65 A5 SH A5	::		h 1 1 h 1 h 1 h
9160 TOTAL - 5 , DELINQUENT - 3 , STATUS CODES: A - 5			- 0	-			7 -					
91GF 0142 MIL STD 978 PETROLEUM LAB CALIBRATION PS 91GP 1018 MIL-STD-1548C INTO PLANE DEL COMM AIRPOR 68 91GF 1047 MIL-STD-161G IDEN METHS FOR BULK PETR PR 68 91GF 1048 MIL-HDBK-2006 QUALITY SERVALENCE PS		D A D	2 2 2 2 AF	864	831 921 924 924	884 924 932 932	9124	A ME	42 43	68 68 68 63		
91GP TOTAL - 4 , DELINQUENT - 3 , STATUS CODES: A - 4	1	, G	- 0	, Y	- 0	,	Z -	0				
9310 0114 A-A-1735 PAPER BOARD DRAWING DRF MCA GE		G	2		941			A GL	S.ª	ĉĉ		*
9310 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1			- 0	, Y				0				
932C 0012 ASTM-D412-92 RUBBERS TENSILE PROPERTIES MR 932C 0009 MIL-S-L1923 SYNTHIC RUBR COMPD.BUTADIE OS		A D	5 B 5		932 912	934 914	934	A MR	0\$	õč		h
9320 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A - 2	?	, G	- 0	, Y	- 0	,	Z -	0				
9330 0943 MIL HDBK 700B PLASTICS 9330 1004 MIL P 1946BA PLASTIC RODS PTFE CANCEL NO AR 9330 1008 MIL P 1946BA PLASTIC SHOOS PTFE CANCEL NO AR 9330 1008 MIL P 24364 3 3 PLASTIC SHEET LAMINATED SH 9330 1079 MIL P 8587B PLASTIC SHEET COLORED INSTRU 11 9330 1174 MIL W 80C WINDOW OBSERVATION ACRYLIC 9330 1174 MIL F XXXXX FILM PROTECTIVE LEAD EDGE 9331 1236 MIL S 25392B SANDWICH CONSTRUCTION PLAST AS 9331 1236 MIL S 25392B SANDWICH CONSTRUCTION PLAST AS 9331 1236 MIL S 25392B SESIN POLYESTER MIL F XXXXX SHEET MOLDING COMPOUND 9331 1238 MIL F 22735C FILM ELSTMRC FLUOR WPNS SYS AS 9331 1268 A-A-XXXXX SHEET MOLDING COMPOUND 9331 1269 MIL-S-62502 SHEET MOLDING COMPOUND 9331 1273 SFILM-14 MOLDING COMPOUNDS 9331 1273 ASTM-D3045 74R84 HEAT AGING OF PLASTICS YD 9330 1291 ASTM-D3045 74R84 HEAT AGING OF PLASTICS YD 9330 1292 ASTM-D3045 74R84 HEAT AGING OF PLASTICS YD 9330 1292 ASTM-D3047 8P PVC JACKET FOR WIRE & CABL YD 9330 A056 MIL HDBK 754 PLSTC MTRX CMPST CONT FBR AR 9330 A056 MIL HDBK 755 PLSTC MAT PROP ENG DSGN AR 9330 A056 MIL HDBK 755 PLSTC MAT PROP ENG DSGN AR 9330 A056 MIL HDBK 757 POLYURETHANE FOAM KII APPL 9330 N036 MIL HDBK 757 POLYURETHANE FOAM KII APPL 9330 N036 MIL HDBK 755 PLSTC MAT PROP ENG DSGN AR 9330 N036 MIL B 83054C BAFFLE AND INERTING MATER 9330 N036 MIL S 241544 I SYNTACTIC BUOYANCY 9330 N037 MIL S 241544 I SYNTACTIC BUOYANCY 9330 N038 MIL STÊ 2190 NON METALLIC SEAL MATERIALS SH 9330 N038 MIL STÊ 2190 NON METALLIC SEAL MATERIALS SH 9330 N038 MIL STÊ 2190 NON METALLIC SEAL MATERIALS SH		HADAFRRRF HAFFFAAR	BBB BBBBBBBBWBWWWWWWWWWWWWWWWWWWWWWWWW		9880077722	867.5599999999999999999999999999999999999	504449449999999999999999999999999999999	M M A TEMPERATURE AND A AMERICAN AND	4404	9	35	CANADA SANARANA SANARA
9330 TOTAL - 27 , DELINQUENT - 6 STATUS CODES: A - 2	?7	, G	- 0	, Y	- 0		Z -	0				
9340 1004 MIL-G-47034 GLASS FILTER COLORED AT 9340 1005 A-A-XXXXX GLASS FILTER COLORED AT 9340 NG70 DD G 511E 1 GLASS FUBING ROUND GAGE SH	i	H F A	4	931	923 923	933 933 951	933 933	A AT A AT Z				N N N
9340 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A - 3		•	- 0	, Y	- 0	-	_	0				
9350 N103 MIL M 15842B MOTAR REFRACTORY HIGH SH 9350 N104 MIL B 15606H BRICK REFRACTORY & BURNER SH PAGE NO. A -	ì		2	931	882 912	901 951	924	2	SH SH			U B U A

DOC NO. DD DDAF (AD) 750									9	350-	9530
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	CT	S REPOR	?T -	15	T Q	TR F	'Y	199	4		
ASSIGNEE ACTIVITY LISTING	PA	AA BA PF	D _7_	_4_	7/4	G/Δ S	AC	NC	ΑC	00	T C
	RC ET	GC SC LI	FQ	FQ	Z/A I F Q IYT	G/A S F G T	RU	AU	FĹ	Tu	R Č N Å
PROJECTTITLE	ΡÝ	TY SN Y	N SRR	SRR	SRR	IYT A SRR T	MS V I	VS YT	7	HŠ R	5.0
9350 N106 MIL C 19794B 1 CASTABLE MIX REFRACTORY	SH	D2		912	932	932 A		SH			N J
9350 TOTAL - 3 , DELINQUENT - 2 , STATUS CODES: A	- 3	, G - 0	, Y	- 0	, Z	- 0					
9390 1007 MIL-L-3891 LUMINESCENT MATERIAL	ME ME	H5		924	944	944 A 944 A	ME	0S 0S	84	GS GS	N
9390 1008 A-A-XXX COATING COMPOUND FLUORESCENT 9390 1009 A-A-XXX TAPE LUMINOUS	ΜE	F4 A F4 A		924	944	944 A	ME ME	62 62	84 84	GS GS	N.
9390 A004 MIL-F-52637 FILTER AIDS	ME	D1				934 A					ř,
9390 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A		•	, Y		, Z						
9505 0275 ASTM A227/A227M-93 STEEL WIRE COLD DRAWN 9505 0276 ASTM A228M-93 STEEL WIRE MUSIC SPRI	MR	A5 B A5 B		941 941	941	941 G	MR Mr	35	99 99		tu tu
9505 0277 ASTM A229/A229M-93 STEEL WIRE OIL TEMPER 9505 0278 ASTM A510-93A GENERAL REQUIREMENTS FOR	MR	A5 B A5 B		941	941	941 G	MR Mr	0S S∺	ãô		t. t.
9505 0279 ASTM A510M-93 GENERAL REQUIREMENTS FOR 9505 0280 AMS-4959C	MR 11	A5 B A5 A5		941 941 941	941 951	951 A	MR MR	SH AS	::		N N
9505 0281 MIL-W-8958	11						MR	ΑŠ	::		N
9505 TOTAL - 7 , DELINQUENT - 0 , STATUS CODES: A	-	,	, Y			- 0					
9510 0830 MIL-S-5000E STEEL CHROME NI MO BARS AND 9510 0831 MIL-S-5626C STEEL CR MO BARS RODS AND FO	AS	R 2 R2		921 921 923	933 933 933	942 A 942 A 933 A	MR MR	4.S 4.S	::	10	
9510 0837 MIL-S-62470 STEEL CR-NI-MO 8260 9510 0843 IR STUDY INC 37006 9510 0844 AMS 6415 BARS FORGINGS AND TUBING	AT IS	H5 F3		923 942	933 952	933 A 952 A	ΑŤ				N () N
9510 0844 AMS 6415 BARS FORGINGS AND TUBING 9510 0845 AMS 6382K STEEL BARS FORGINGS AND RINGS	AS AS	F55 B F55 B		931 931	944	944 H	ME ME	AS AS	2.5		tı Nı
9510 0855 MIL-S-8844D 1 STEEL BAR REFORGING STOCK 9510 0856 AMS-5642J	AS 11	Δ5.		933	953 951		MT MR	10	::		۸ ۱
9510 A057 MIL-S-62471 STEEL STAINLESS 9510 A058 STEEL CR-NI-MO 8260	ĀŤ AT	H5 F4		913 923 913	951 923 923	923 A 933 A	4		• •		N. I
9510 NO46 MIL'S 23195 D'STEEL BARS AND FORGINGS 9510 NO50 MIL L 24128C LOW CARBON CHROMIUM STEEL	SH	A 2		913	933 933 932 942	933 A 932 A 942 A		S= S=			h.
9510 N052 MIL-L-241280 LOW CARBON CHROMIUM STEEL	SH				942	942 A		ŠĦ			Ň
9510 TOTAL - 13 , DELINQUENT - 2 , STATUS CODES: A		3 , G - 0	, Y		, Z						
9515 0964 A A XXX STEEL SHEETS CORRUGATED 9515 0965 MIL S 11207 STEEL SHEETS CORRUGATED	ME ME	F4 A H5 A		923	943 943	943 A	ME ME	YD1 YD1	9 <u>0</u>	15	N N
9515 0995 00-S-766D STEEL STAINLESS AND HEAT RESIS 9515 1011 ASTM A240-93 HEAT RESISTING CHROMIUM AND	SH MR	H5 A5 B		933 941	943 941		MR MR	SH VDI			C N
9515 1012 ASTM A480M-936 GENERAL REQUIREMENTS 9515 1013 ASTM A693-93 PRECIPITATION HARDENING STA	MR	A5 B A5 B		941 941	941 941	941 G 941 G	MR MR	S۳	::		N N
9515 1014 AMS-5592C 9515 A062 MIL STD XXXX MR PRMTR RLD ARM STL PLATE	11 MR	A5 A4		941 904	951	951 A	MR MR	4S	::		N U E
9515 A067 MIL-A-46100 E (MR) ARMOR PLATE, STEEL 9515 A068 MIL-A-12560I (MR) ARMOR PLATE, STEEL 9515 A069 MIL-A-46177B (MR) ARMOR, STEEL PLATE	MR MR	AAAAAAAAAAA		914 914	1022224 1000004 1000000	932 A 930 A	MR MR				
9515 A009 MIL-A-461776 (MK) ARMUR, STEEL PLATE 9515 A070 MIL-HDBR-XXX (MR) FABRICATION GUIDELINES	MR MR	H5 A4		914 914	932 932	932 A	ME ME				N :
9515 A074 MIL-A-13259B MR ARMOR STEEL SHEET STRIP 9515 N052 MIL S 23196 C STEEL PLATE SHEET AND	MR SH	H5 A2		934 913	944 933	944 4 933 A	MR	SH			N T
9515 TOTAL - 14 , DELINQUENT - 5 , STATUS CODES: A	- 14		, γ								
9520 A007 MIL-S-13281F STEEL CARBON ALLOY AND HIGH	MR	A2		941	953	953 A	MR				f.
9520 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	, G - 0	, Y	- 0	, Z	- 0					
9525 0121	AS SH	C1 H5		862 933	871 934	941 A 934 A	MR MR	AS SH	20		L ħ
9525 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A	- 2	, G - 0	, γ	- 0	, Z	- 0					
9530 0477	IS	E3		942	952	952 4					N
9530 0491 AMS-4979C	11 11	A5 A5		934	942	941 G	MR MR	AS AS	11		t ti
9530 0492 AMS-4970F 9530 0493 AMS-4978C	11 11	A5 A5		934 934	942 942		MR MR	AS AS	1:		U
9530 0494	AS AS	H5 B H5 B		9424 9334 9334 941 941 941	953 953	953 A 953 A	MR MR	AS AS			N N
9530 0496) AS	H5 B H5 B		941 941	953 953	953 A 953 A	MR MR	AS AS			N N
9530 0498	AS 11	H5 B A5				951 A	MR MR	AS AS			N N
9530 NO40 MIL N 24549B NICKEL COPPER ALUMNIUM AGE 9530 NO48 MIL N 24106B NICKEL COPPER ALLOY BARS	SH SH	C1 A2		911 912	914	914 A 932 A					N C N C
PAGE MO	Δ _										

STANDARDIZATION PROJECTS	REPORT - IST QTR FY 1994	
ASSIGNEE ACTIVITY LISTING	AA BA PP -ZA- Z/A G/A S AC NC AC OC	TC
RC ET	GC SCLL FOFOFOFOT RU AU FU TU	T C R S
PROJECTTITLEPY	ÑŤ ÍT CÁ LYŤ LYŤ LYŤ LYŤ A MS VŠ S HŠ TY SN YN SRR SRR SRR T YT YT T RT	N N S D
9530 NO49 MIL-N-24492 A NICKEL CHROMIUM IRON SH 9530 NO52 MIL-N-24114 D NICKEL CHROMIUM IRON SH	A2 914 924 924 A SH A2 923 943 943 A A4 924 944 A	N C
9530 NO54 MIL-B-XXX BAR ROD PLATE SHEET STRIP AND SH		N
	, 6 - 0 , Y - 0 , Z - 0	
9535 0481 QQ N 281 D 2 NICKEL COPPER ALLOY BAR SH 9535 0532 QQ C 585B COPPER NI ZN PLATE SHEET STRI MR 9535 0546 QQ A 250F AL AND AL ALLOY PLATE AND SHEE AS 9535 0548 MIL-A-46063G ARMOR PLATE, ALUMINUM ALLOY MR 9535 0562 A-A-35 1980 SHEET METAL WORK IN BLDG CON YD1 9535 0568 MIL-M-8917A 11 9535 0570 AMS 4383D 11 9535 0571 AMS 4383D 11 9535 0571 AMS 4390H 11 9535 0572 ASTM B 479 ANNEAL AL FLEXIBLE BARR MR 9535 0573 AMS-4036H 11 9535 N052 MIL J 24445A JOINT BIMETALLIC BONDED SH 9535 N054 MIL-L-82893 (OS) LEAD FOIL OS	A2	
9535 TOTAL - 13 , DELINQUENT - 4 , STATUS CODES: A - 13	, G - 0 , Y - 0 , Z - 0	
9540 0153 A-A-30 1986 ALUMINUM STRUCTURES YD1	F5 B 932 942 934 G ME YD1 99	U
9540 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1	, G - 0 , Y - 0 , Z - 0	
95GP 0364 QQ C 502C 1 COPPER RODS AND SHAPES AND SH 95GP 0365 QQ C 576B 1 COPPER FLAT PRODUCTS WITH SH 95GP 0393 MIL-H-6088G 1 HEAT TREATMENT OF AL ALLOY AS 95GP 0405 ASTM E4-93 LOAD VERIFICATION OF TESTING MR 95GP N014 MIL STD XXX QUALIFICATION REQUIREMENTS SH 95GP N015 MIL STD 1684A 1 CONTROL OF HEAT TREATMEN SH	H5 904 914 914 A MR SH 99 H5 904 914 914 A MR SH 99 F1 932 942 942 A MR AS 11 A5 B 941 941 941 G MR A4 912 932 932 A SH	
95GP TOTAL - 6 , DELINQUENT - 4 , STATUS CODES: A - 6	, G - 0 , Y - 0 , Z - 0	
9630 0028 MIL-Z-11410B ZIRCONIUM NICKEL ALLOY AR 9630 0029 MIL-Z-11410B ZIRCONIUM NICKEL ALLOY PWD AR 9630 A020 SAE-J-404-80 CHEMICAL COMP AT 9630 A025 MIL-P-62680 POWDER NICKLE CHROMIUM ALU AT 9630 A027 MIL-T-13827 TUNGSTEN POWDER	H5 932 944 944 A AR OS 99 F4 A 941 951 951 A AR OS 99 F5 903 913 913 A AT F4 921 931 931 A AT H5 932 944 934 G AR	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
9630 TOTAL - 5 , DELINQUENT - 2 , STATUS CODES: A - 5	, G - 0 , Y - 0 , Z - 0	
9640 0037 MIL-S 16788A STEL, CARBN, HOT ROLED/FORGD OS	D5 912 914 943 A OS	υE
9640 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 1	, G - 0 , Y - 0 , Z - 0	
9650 A030 MIL-B-70838 BILLET DEPLETED URANIUM AR	H5 941 951 951 A AR	N
9650 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1	, G - 0 , Y - 0 , Z - 0	
9905 0317 A-A-XXXXX PLATE ID AT 9905 0318 MS53007 PLATE ID AT 4005 4319 MTL-S-44355GL SIGN MAKING KIT PORT GL 9905 A320 MIL-S-40626C GL SIGN KIT VEH CLASS GL 9905 N308 MIL P 15024 5 SIGNS ADVERTISING DISPLAYS SH	F4 924 934 934 A AT H5 924 934 934 A AT F1 932 934 934 G GL F2 932 941 941 A GL C1 911 931 931 A	N N U N C
9905 TOTAL - 5 , DELINQUENT - 1 , STATUS CODES: A - 5	, G - O , Y - O , Z - O	
ATTS 0025 MIL STD 2202A ENERGY MONITORING & CONTR YD1 ATTS 0026 MIL STD 2203A ENERGY MONITORING & CON YD1 ATTS 116 MIL-C-70940 (AR) CCA 9376070 AR ATTS 5678 REPLACE SEL STD WITH GOV'T FURN ES	D2 923 934 943 A CE YD1 04 D2 923 934 943 A CE YD1 04 B4 904 904 922 A AR F3 914 934 934 A	U N B U
ATTS TOTAL - 4 , DELINQUENT - 1 , STATUS CODES: A - 4	, G - O , Y - O , Z - O	
CDNC 0013 IEEE STD 1076 VHDL LANGUAGE REF MANUAL 11	G5 B 941 951 951 A SH 11	N
CDNC TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1	, G - 0 , Y - 0 , Z - 0	
CMAN 0012 MIL STD 196D JT ELEX TYPE DES SYS CR CMAN 0035 MIL-STD-490B 10 CMAN N017 MIL-STD-1661 OS MK MOD NOMENCLATURE OS CMAN N020 DOD STD 2140 MACHINERY ALTERATION SH	F2 863 872 924 A CR EC 11 A2 932 932 941 941 A AR AS 10 D2 874 894 934 A OS A2 931 951 Z	U E N U N A

```
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                         PA
RC
ET
PY
                                                                                                                                                                                                      AA
GC
NT
TY
                                                                                                                                                                                                                   BA
SC
IT
SN
                                                                                                                                                                                                                             PP
LL
CA
YN
                                                                                                                                                                                                                                      -Z-
F Q
IYT
SRR
                                                                                                                                                                                                                                                   -A-
F Q
IYT
SRR
                                                                                                                                                                                                                                                                Z/A
F Q
IYT
SRR
                                                                                                                                                                                                                                                                              G/A
F Q
IYT
                                                                                                                                                                                                                                                                                          STA
                                                                                                                                                                                                                                                                                                  AC
RU
MS
YT
                                                                                                                                                                                                                                                                                                                             AC
FU
S
                                                                                                                                                                                                                                                                                                                                                               ì
                                                                                                                                                                                                                                                                                                                AU
VS
VT
                                                                                                                                                                                                                                                                                                                                                              ١
                                                                                                                                                                                                                                                                                                                                           HS
         PROJECT
                                                  .....TITLE.....
                                                                                                                                                                                                                                                                     , Z - O
   CHAN TOTAL - 4
                                                           , DELINQUENT - 1
                                                                                                                           , STATUS CODES: A - 4
                                                                                                                                                                                                          , 6 - 0
                                                                                                                                                                                                                                       , Y - 0
  CMPS 0090
CMPS 0109
CMPS 0110
CMPS 0111
CMPS 0113
CMPS 0114
                                                MIL STD 401B SANDWICH CONST TEST METHODS AS MIL-HDBK-17/1D POLYMER MATRIX COMPOSITES MR MIL-HDBK-17/2C POLYMER MATRIX COMPOSITES MR MIL-HDBK-17/3D POLYMER MATRIX COMPOSITES MR MIL-M-46196A MMC ALUMINUM REINF WITH SIC MR ASTM-D-3479 76R90 TENSION TENSION FATIGU MR MIL T 29586 AS THERMOSETTING POLYMER MA AS
                                                                                                                                                                                                                                                    921 941 941 A
932 934 934 A
932 934 934 A
932 934 934 A
941 941 941 G
941 941 941 G
923 934 944 A
                                                                                                                                                                                                                                                                                                  ME
MR
                                                                                                                                                                                                                                                                                                                AS AS AS AS
                                                                                                                                                                                                                                                                                                                             N N N
                                                                                                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                   A2
C1
A5 B
A2
                                                                                                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                                         ١
    CMPS NIO6
                                                            . DELINQUENT - 0
                                                                                                                           , STATUS CODES: A - 7
                                                                                                                                                                                                          , G - 0
                                                                                                                                                                                                                                       , Y - 0
                                                                                                                                                                                                                                                                     . Z - 0
    CMPS TOTAL - 7
   DCPS 0001
DCPS 0001
DCPS 0001
DCPS 0002
DCPS 0002
DCPS 0002
DCPS 0003
                                                 A4 BP
A4 BP
                                                                                                                                                                                                                                                                              951
942
942
944
                                                                                                                                                                                                      DC
                                                                                                                                                                                                                                                                                                                                           NS
NS
                                                                                                                                                                                                                                                                                          AAAA
                                                                                                                                                                                                                                                                                                                             90
90
                                                                                                                                                                                                                             ВP
                                                                                                                                                                                                                                                                                                                0M
                                   02
                                                                                                                                                                                                                    A4
                                                                                                                                                                                                                             ΒP
                                                                                                                                                                                                                                                                                                                                           NS
NS
                                                                                                                                                                                                                                                                B4 BP
                                                                                                                                                                                                                                                                                                  B4 BP
B5 P
B5
                                    Ö2
                                                                                                                                                                                                                                                                                                                ŎM
                                                                                                                                                                                                                                                                                                                             90
90
                                                                                                                                                                                                                                                                                                                OM
                                               DOD DCPS TECHNICAL REFERENCE MODEL
DDD DCPS TECHNICAL REFERENCE MODEL
DC MIL-HOBK-829
MIL-HOBK-1360/1 TESTING VALIDATION
MIL-HOBK-1350/2 TESTING CONFORM INTEROP
DC MULTICASTING STDS DEVELOPMENT FOR OSI
DOD-STD PROF FOR SECONDARY IMAGERY SYS
MIL-STD-2045-14500 ES TRANSPORT DOD COMM
MIL-STD-2045-1460-1 SIMPLEX TRASP PROF
MIL-STD-2045-17508 FTAM PROFILE
DC MIL-STD-2045-17508 FTAM PROFILE
DC MIL-STD-2045-18500 MHS MSP
OSI ENHANCED COMM FUNCTIONS & FACILITIES DC SECURITY LABELING OPTIONS PROTOCOL
INCORPORATE SDNS PROTOCOLS INTO OSI
ISO 11577 NETWORK LAYER SECURITY LABEL
INCORPORATE SDNS PROTOCOLS INTO OSI
ISO 11577 NETWORK LAYER SECURITY
DC MIL-STD-2045-17504 INTERNET RELAY
MIL-STD-2045-17506 INTERNET RELAY
MIL-STD-2045-17506 INTERNET FILE TRANSP DC MIL-STD-2045-17506 INTERNET REMOTE LOGIN DC DEVELOPMENT OF A SECURITY STD FRAMEWORK DC INFLUENCE ISO GULS DEVELOPMENT
                                                                                                                                                                                                                                                                                                                                            NŠ
   0003
                                    01
                                                                                                                                                                                                                                                                                                                ОM
                                                                                                                                                                                                                                                                                                                             90
                   0004
0005
0006
0007
                                                                                                                                                                                                                    F4
F4
A4
                                                                                                                                                                                                                                                                                                                OM
OM
                                                                                                                                                                                                                                P
                                                                                                                                                                                                                             BP
                                                                                                                                                                                                                                                                                                                 ŌМ
                                                                                                                                                                                                                    B4
                                                                                                                                                                                                                                                                                                                ŬМ
                                                                                                                                                                                                                                PPP
                                                                                                                                                                                                                                                                                                                0M
0M
0M
0M
                    0008
                    0008
                                                                                                                                                                                                                                                                                                                             90
90
                                                                                                                                                                                                                    B4
                   0008 04
0008 05
                                                                                                                                                                                                                    B4
B4
A4
B4
                                                                                                                                                                                                                             BP
                                                                                                                                                                                                                   0009
                                                                                                                                                                                                                                                                                                                ŎΜ
    DCPS
DCPS
DCPS
                   0011
0011
0012
0012
0013
                                                                                                                                                                                                                                                                                                                ĎΜ
                                                                                                                                                                                                                                                                                                                OM
OM
OM
   NS
NS
NS
                                                                                                                                                                                                                                                                                                                OM
                   0013
0013
0013
0013
                                                                                                                                                                                                                    B4
B4
B4
                                    02
                                                                                                                                                                                                                                                                                                                MO
MO
MO
                                                                                                                                                                                                                                                                                                                             90
90
                                     04
                                                                                                                                                                                                                                00.00
                   0013
0013
0013
0014
                                                                                                                                                                                                                                                                                                                ÒΜ
                                                                                                                                                                                                                    B4
B4
B2
B2
                                                                                                                                                                                                                                                                                                                OM
OM
                                                                                                                                                                                                                                                                                                                             9090
                                    06
07
                                                                                                                                                                                                                             BP
                                                                                                                                                                                                                                                                                                                ŏм
                                                                                                                                                                                                                                                                                                                                                        ٨
                   0015
                                                                                                                                                                                                                             B₽
    DCPS TOTAL - 32 , DELINO ENT - 0
                                                                                                                                                                                                                                                                     , Z - 0
                                                                                                                           , STATUS CODES: A - 32
                                                                                                                                                                                                         , G - 0
                                                                                                                                                                                                                                        , Y - 0
                                                MIL STD DRAWING PRACTICES APPL STD
MIL STD ABBREY! IONS REV E
MIL STD 14A ARCH: YMBOLS CAN NOTICE
MIL STD 17B 1 MEL SYMBOLS NOTICE 1 CANC
MIL-D-9898C DRAW 3S. TUBE BEND
ASME Y1435 REVISION OF DRWGS ADOPT NOT
ASME Y14.2M LINE CONV LTR ADOPTION NOT
ASTM F 856 88 SYMBOLS HEATING
MIL-HDBK-780 STD2 MIL DWGS REV B
MIL HDBK 290 1 STD ELECTRICAL SYM LIST
MIL D 24241 DRAWINGS SONAR SYSTEMS
                                                                                                                                                                                                                                                   902 931 Z
903 923 Z
893 932 Z
924 942 A
913 921 921 A
914 924 924 A
914 922 922 A
914 925 922 A
912 913 913 A
   DRPR
DRPR
DRPR
DRPR
DRPR
                                                                                                                                                                                                                                       882
883
883
901
                                                                                                                                                                                                                                                                                                                0S
SH
                                                                                                                                                                                                                                                                                                                             1616
                   0299
0299
0300
0315
0322
                                                                                                                                                                                                                    A2
A5
A5
F1
A5
                                                                                                                                                                                                                                                                                                   AR
                                                                                                                                                                                                                                P
                                                                                                                                                                                                                                                                                                   AR
                                                                                                                                                                                                                                                                                                                 VD1
                                                                                                                                                                                         AR
82
AR
                                                                                                                                                                                                                                                                                                   AR
                                                                                                                                                                                                                                                                                                                SH
                                                                                                                                                                                                                                                                                                                             99
16
16
16
   DRPR 0315
DRPR 0322
DRPR 0323
DRPR 0325
DRPR 0333
DRPR N316
DRPR N318
                                                                                                                                                                                                                                                                                                                0S
0S
SH
                                                                                                                                                                                                                                                                                                  AR
                                                                                                                                                                                          AR
                                                                                                                                                                                                                                                                                                   AR
                                                                                                                                                                                                                    A5
C2
A1
H5
                                                                                                                                                                                                                                                                                                   AR
                                                                                                                                                                                          AR
SH
                                                                                                                                                                                                      ES
                                     30
                                                                                                                                                                                                                                        941
                                                                                                                                                                                                                                                                                                   AR
                                                                                                                                                                                                                                                                                                                ÕS
                                                                                                                                                                                                                                                                                                                              16
                                                                                                                                                                                                                                                                                                                                                         ٨
                                                                                                                                                                                                                                                                                                                                                              1
                                                                                                                                                                                                                                        931
                                                                                                                                                                                                                                                                                                                                                        N
                                                                                                                                                                                         SH
                                                                                                                                                                                                                                                                                                                 SH
    DRPR TOTAL - 11 , DELINQUENT - 4
                                                                                                                                                                                                        , 6 - 0
                                                                                                                                                                                                                                        , Y - 0
                                                                                                                           , STATUS CODES: A - 11
                                                                                                                                                                                                                                                                            Z - 0
                                                                                                                                                                                                                                                                     ,
                                                ANSIAIIMMS101987 APERTUREADHESIVE
ANSIAIIMMS91987 THICKNESSBUILDUPAREA
16
ANSIAIIMMS41DIMENSIONSOFMICROFILMCARRIER
16
MILM3874AMICROFICHEFORENGR/TECHDATA
16
MILM38761AMICROFILMINGENGR/TECHDATA
16
MIL HDBK 303 REPRODUCTION OF ENGR DOCUME
16
MIL-C-9949 CARDS COPY
ANSIAIIMMS50APERTURECARDIMAGESCANNERS
16
ANSIAIIMMS451990 INSPECTION OF MICROFORM
16
ANSIAIIMMS3819XX COMPUTER OUTPUT MICROFI
16
ANIMTR141989 TILEDRASTERDOCUMENTS
16
AIIMTR21980 GLOSSARY OF MICROGRAPHICS
16
MIL M 9868B 1A MICROFILM OF ENGINEERING
                                                                                                                                                                                                                   B5 BP 893 931
B5 BP 893 931
F4 BP 884
D2 P 904 934
D2 P 914
A2 PD 943
                                                                                                                                                                                                                                      893 931 944 944 A
893 931 944 944 A
884 902 944 A
904 924 7
904 934 952 952 A
914 933 953 953 A
    AS
AS
AS
                                                                                                                                                                                                                                                                                                                             16
16
16
                                                                                                                                                                                                                                                                                                  CR
CR
                                                                                                                                                                                                                                                                                                                                           DH
                   0127
0134
                                                                                                                                                                                                                                                                                                   0136
0137
                                                                                                                                                                                                                                                                                                                              16
                                                                                                                                                                                                                                                                                                                16
                                                                                                                                                                                                                                                                                                                                           DΗ
                                                                                                                                                                                                                                                                                                                              16
16
16
                                                                                                                                                                                                                                                                                                                                           0157
0158
0159
0161
                                                                                                                                                                                                                                                                                            Ž
                                                                                                                                                                                                                                                                               953
                                                                                                                                                                                                                    A4 BP
                                                                                                                                                                                                                                       942
                                                                                                                                                                                                                                                                   953
                                                                                                                                                                                                                                                                944
962
951
942
951
                                                                                                                                                                                                                                                                                                                              16
                                                                                                                                                                                                                                                     933
                                                                                                                                                                                                                                                                               944
                                                                                                                                                                                                                                                                                            AZAAZ
                                                                                                                                                                                                                    A4 BP
A4 BP
                                                                                                                                                                                                                                        942
     EDRS
EDRS
                    0162
0165
                                                                                                                                                                                                                                                     933
                                                                                                                                                                                                                                                                               951
                                                                                                                                                                                                                                                                                                                              16
                                                                                                                                                                                                                                                     932
                                                                                                                                                                                                                                                                               942
                                                                                                                                                                                                                                                                                                                              16
     EDRS
                   N147
```

.....TITLE.....

MIL-STD-X117 6 FIBER OPTIC TOPOLOGY

MIL STD XXXX TASK ANAL
MIL-STD-1472D HF DESIGN CRITERIA FOR MIL MI
MIL-STD-46855 H E REOMTS FOR MIL SYSTEMS MI
JEEE STD 85 73 AIRBORNE SOUND MEASUREMEN YDI

PP -Z- -A- Z/A LL F Q F Q F Q CA IYT IYT IYT YN SRR SRR SRR

G/A F Q IYT S AC T RU A MS T YT AC FU S T OC TU

AU VS YT

AS AS AS

AS

903 923 924 A 924 924 924 A 924 934 934 A AT 904 941 924 954 A 923 923 943 943 A 923 923 943 943 A 923 923 943 943 A

923 923 943 943 A 923 923 943 943 A 923 923 943 943 A 923 923 943 943 A 923 923 943 943 A 923 923 943 943 A

, Z - 0

882 891 902 A 932 934 942 A MI 932 941 942 A MI 934 944 944 A ME

, Y - 0

85 11

11

S0 11

U D

Ū B

N

U B

11

Δ

0

R

AA GC NT TY BA SC IT

RC ET PY

EDRS-HFAC

PROJECT

GDRQ 0040 GDRQ 0069 GDRQ 0080 GDRQ 0089

GDRO 0126 GDRO A135 GDRO F097 GDRO N127

GDRQ N127 GDRQ N128 GDRQ N129 GDRQ N130 GDRQ N131 GDRQ N132 GDRQ N133

HFAC 0040

HFAC 0058 HFAC 0059

HFAC 0070

GDRQ TOTAL - 16 , DELINQUENT - 5

0098

0099

GDRQ GDRQ

ASSIGNEE ACTIVITY LISTING

PAGE NO. A - 104

, STATUS CODES: A - 16

D2

C2 A2 A2 F2 A2 F2 A2

F4

A2 A4 A4 A4 A4 A4

, G - 0

F4 C5 A4 P F5 B

IS

HFAC-IPSO	
-----------	--

DCC NO DD DDG	C (AD) 750									HF	AC-I	PSC
KCS NO. DD-DRA	STA	NDARD I ZAT I ON	PROJECT	S R	EPORT	- 19	T QT	R FY	199	4		
ASSIGNEE ACTIV	ITY LISTING										0 C	T C
		TITLE	RC FT	GC	ŞC LL	FO FO	FOF C	TRU	ΔΙι	FIL	TÜ HS	R Ö N N
										T	RT	S D
HFAC 0071 HFAC 115	MIL-STD-1294A MIL-C-70938 (A	ACOUSTICAL NOISE L R) CCA 12272267 D WITH GOV'T FURN SYMBOLS FOR ARMY A	IMITS AV		F2 B4	934 904	943 943 904 922	A AV	AS	11		N N B
HFAC A021	MIL-STD-1477A	SYMBOLS FOR ARMY A	IR DEFEN MI		A2	931	934 941	G MI				U
HFAC TOTAL - 8	B , DELINQUEN	TT - 2 , STATUS C	00ES: A - 8	•	6 - 0	, Y - 0	, Z -	0				
ILSS 0046 ILSS 0052 01 ILSS 0052 03 ILSS 0053 01 ILSS 0053 02 ILSS N027 ILSS N032	MIL STD 2097A MIL HDBK XXX 1 MIL HDBK XXX 3 MIL-HDBK-292-1 MIL-HDBK-292-1 MIL-STD-1656 V MIL STD 2173 F	ACQUISITION OF SUP ICW MIL TRNG MANA ICW MIL TRNG GLOS A TRAINING MATERIA A TRAINING MATERIA (ALID PLANS NAVAL O KELBL CTR MAINT REC	P EQUIP AS GER GDE SH SARY FOR SH LS DEV SH LS DEV SH RD O RPR OS TS REV A AS	0S 0S 0S 0S	F5 A4 A4 A2 A2 A2 F2	914 922 922 922 922 922 922 922 922 874 883	924 944 932 932 932 932 932 934 932 934 884 934	A TM A AV A AV A A	AS SH SH SH SH SH SH SH SH SH SH SH SH SH	10 11 11		
ILSS TOTAL -	7 , DELINQUEN	IT – 3 , STATUS (ODES: A - 7	•	6 - 0	, Y - 0	. Z -	0				
INST 0001 INST 0002 INST 0013 INST 0014 INST 0015	NITFS HANDBOOK NITF VERSION 2 INTERIM MIL-ST FINAL MIL-STD- MIL-STD-XXX FR	.0 D COMMON WARFIGHT COMMON WARFIGHT SY MT FOR DOD STDZD F	SYMBOL DC SYMBOL DC MOBL DC ROFILES DC		F4 F4 F4 P F4 A4	933 933 934 941 941	934 934 934 934 942 942 954 954 943 943	A SC A SC A SC	OM OM OM	02 02 02	DC DC DC DC	N N U U N
IPSC 0225 IPSC 0261 IPSC 0262 IPSC 0263 IPSC 0264 IPSC 02665 IPSC 02667 IPSC 02667 IPSC 02667 IPSC 02670 IPSC 0271 IPSC 0300 IPSC 03004 IPSC 03006 IPSC 03006	OPTICAL DIGITA OSE PROFILE FO FUTUREBUS+ STA IEEE-P1295.1 IEEE-P1295.1 DEVELOP ADA BI P1279 CD ROM A MIL-M-28001A I MIL-M-28001A I MIL-M-28001A I MIL-STD-XXX CO MIL-D-28000A I MIL-STD-1840A FUTUREBUS+ IEE FUTUREBUS+	AL DATA DISKS (X3B) R IMMINENT ACQUIST INDARDIZATION (IEEE STANDARDIZATION PRO STANDARDIZATION PRO INDINGS FOR IEEE PI RCHITECTURE L MRKUP ROTS FOR XC DITR INTEG TECH INF OGTL REP FOR PROD IN T AUTO INTCHG OF T PROFILE 896.5 IEB96.8 (DESKTOP PR IEB96.4 (CONFORMANC IEB96.9 (FAULT TOLE IEB96.6 (TELECOM PR DISK MESSAGE FILE F BRIDGE (IEEE1014 IEB96.6 (TELECOM PR IEB96.7 (FAULT TOLE IEB96.8 (TELECOM PR IEB96.9 (FAULT TOLE IEB96.9 (FAULT TOLE IEB96.9 (FAULT TOLE IEB96.9 (TELECOM PR IEB96.9 (TELECOM P IEB96.9 (TIONS DC TIONS DC 1896) DC 1896) DC 19ECT DC 201.1 DC 201	02 16 16 16 16 16 DC	BABBBBA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	9324 924 9224 92233 9224 92233 92224 92233 92224 92233 922224 92333 93333 9333	994444 994444 994444 994945 99999999999	A A Y A A Z A G G G G G G A A A A A A A A A A	00000000000000000000000000000000000000	02 02 02 02 02 02 02 02 02 02 02 02 02 0	GREGERARIES GREGER	AREAGGERERARIAN AND AND AND AND AND AND AND AND AND A

IPSC-MFFP RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994									
ASSIGNEE AC	114111 F121140								
		PA RC ET	A AA BAPP-ZA-Z/AG/ASAC NC AC OC TO C GC SCLLFQFQFQFQTRU AU FU TU RO						
PROJECT	•••••••••••••TITLE	PΥ	Y TY SNYN SRR SRR SRR SRR TYT YT T RT 🤇 r						
IPSC 0313 IPSC 0314 IPSC 0315 IPSC 0318 IPSC 0319	P1224.1 POSIX X.400 APPL PORT INTERF P1238 POSIX COMMON OSI APPL PORT INTERF P1238.1 POSIX FTAM OSI APPL PORT INTERF MIL-SPECS/JEDMICS DATAINTERCHANGE FILES DOD FORMAL FOR PROFILES	DC DC DC DC	A4 B 932 964 964 A SC DM D2 NS N A4 B 932 964 964 A SC DM D2 NS N A4 B 932 972 972 A SC DM G2 NS N A4 B 931 941 A SC DM G2 NS N N A4 932 941 941 A						
IPSC 0321 IPSC 0323 IPSC 0325 IPSC 0326 IPSC 0327 IPSC 0328 IPSC 0329 IPSC 0330	MIL-STD-2301 COMP GRAPHICS MTAFILE OPEN DISTRIBUTED PROCESSING INFO PROC SECURITY LABELING STD STUDY FIPS GUIDELINE USE ADV AUTHENTICAT TECH FIPS REVISION ESCROWED ENCRYPTION STAND FIPS 158 USER INTERF COMP APPL PORT FIPS STD SECURITY LBL FOR US GOV GOSIP NIST DR PROC REGIST COMP SECUR OBJ		A4 B 932 964 964 A SC OM O2 NS N A4 B 932 972 972 A SC OM O2 NS N A4 B 932 974 974 A SC OM O2 NS N N A4 B 932 972 972 A SC OM O2 NS N N N A4 931 941 941 A N N N N N N N N N N N N N N N N N N						
IPSC TOTAL	- 64 , DELINQUENT - 5 , STATUS CODES: A -	- 64	54 , G - O , Y - O , Z - O						
MCCR 0032 MCCR 0034 MCCR 0036 MCCR 0038 MCCR 0040	MIL-STD-XXX SAFENET 1 MIL-HDBK-XXX SAFENET 1 MIL-STD 1815B ADA PROGRAMING LANUAGE NGCR BACKPLANE MIL HDBK 1553A MULITPLEX APPLICATIONS HA	EC EC 02 EC 11	A4 883 894 902 A	:					
MCCD TOTAL	E DELINOUENT 3 STATUS CONCC. A	•							
MCGT 0005 MCGT 0008 MCGT 0009 MCGT 0021 MCGT 0021 MCGT 0030 MCGT 00330 MCGT 00336 MCGT 00336 MCGT 00366 MCGT 00556 MCGT 00556 MCGT 00657 MCGT 00667 MCGT 0067 MCGT 0067 MCGT 0067 MCGT 0067 MCGT 0067 MCGT 0068 MCGT 0088 MCGT 0089 MCGT 0089 MCGT 0092 MCGT 0092 MCGT 0093	MIL-T-89002 TERCOM MIL-D-89005 DIGITAL FEATURE ANALYSIS DAT MIL-D-89006 DIGITAL FEATURE ANALYSIS DAT MIL-D-89006 DIGITAL FEATURE ANALYSIS DAT MIL-D-89008 DIGITAL POINT POSITIONING DA MIL-T-89101 TACTICAL PILOTAGE CHART MIL-O-89102 OPERATIONAL NAVIGATION CHART MIL T 89304 TACTICAL TERRAIN ANALYSIS DA MIL-A-89400 AIR TARGET CHART SERIES 200 MIL-J-89401 JOINT OPERATIONS GRAPHIC RAD MIL-STD-600000 MC&G GLOSSARY OF FEATURES MIL-STD-600002 MC&G SYMBOLOGY MIL-STD-600003 MC&G PRODUCT GENERATION R MIL-STD-600003 MC&G PRODUCT GENERATION R MIL-R-89104 REMOTE MAP READER NAVIGATION MIL-P-89406 POINT POSITIONING DATA BASE MIL D 89017 DIGITAL FEATURE ANALYSIS DAT MIL-D-89020 DIGITAL TERRAIN ELEVATION DA MIL-D-89021 DIGITAL LANDMASS BLANKING CD MIL-HDBK-850 GLOSSARY OF MAPPING, CHART MIL-M-89505 WORLD MAGNETIC MODEL MIL-B-89409 ELECTRONIC CHART UPDATING MA MIL-D-89023 DIGITAL NAUTICAL CHART MIL-E-89409 ELECTRONIC CHART UPDATING MA MIL-D-89028 COMPRESSED RASTER GRAPHICS MIL STD 600012 WORLD GEODETIC SYSTEM MIL-T-89304A TACTICAL TERRAIN ANALYSIS D MIL D 89030 DIGITAL GAZETTEER MIL G 89106 GRIDDED AIRFIELD PHOTOGRAPHS MIL-V-89032 VECTOR SMART MAP (VSM) DATAB MIL-V-89033 VECTOR SMART MAP (VSM) DATAB	MP MP	F4 CP 923 923 934 934 A NO 09 N F4 CP 931 952 952 A NO 09 N						
MCGT TOTAL	, seemed to the control of the contr	30	80 , G - O , Y - O , Z - O						
MECA 0469 MECA 0571 MECA 0502 MECA 0533 MECA 0543 MECA 0544 MECA F530 MECA N442	MIL C 20159 C COPPER NICKEL ALLOY ASTM B 271 90 COPPER BASE ALLOY ASTM B 208 90 COPPER BASE ALLOYS FOR OO-M-38B ALLOY DIE CASTINGS AZ91A ASTM-A197 87R92 CUPOLA MALLEABLE IRON OO-C-390B COPPER ALLOY CAST INCL CAST BRI MIL-C-22087B(USAF) COPPER ALLOY INVESTME MIL S XXX STEEL CASTINGS HIGH YIELD	SH SH SH MR YD1 MR 11 SH	H5 912 922 922 A MR SH N C A5 921 931 931 A MR SH 99 N C A5 921 931 931 A MR SH 99 N C H5 B 932 942 933 A MR AS 84 U F5 B 934 944 944 A MR YD1 11 N H5 B 934 944 941 G MR SH 99 U F2 931 951 A 11 N						
MECA TOTAL	, 5171105 CODES: N =	9	, G - O , Y - O , Z - O						
MFFP 0319 MFFP 0485 MFFP 0501 MFFP 0521 MFFP 0522 MFFP 0523	MIL C 81751C COATING METALLIC CERAMIC MIL C 81706 CHEM CONV MATLS FOR COAT AL MIL C 8837B COATING CADMIUM VACUUM DEPOS	YD1	R2 921 924 944 A MR AS 11 U D D 1 F5 B 932 942 942 A MR YD1 99 N 1 F5 B 932 942 942 A MR YD1 99 N 1 F5 B 932 942 942 A MR YD1 99 N N 1 F5 B 932 942 942 A MR YD1 99 N						

ACCIONEE	ACTIV	ttv i			DAKD	LEMII	JN PI	COJE	CIS	, n	EP(JK.		13	,,	SIK	r I	19:	7 2		
ASSIGNEE	C ACILY.								PA RC ET	AA GC NT	ĪŤ	CA	IYT	IYT	IYT	IY?	S AC T RU A MS	NC AU VS YT	AC FU S	OC TU HS RT	7 C C N N
PROJE	ECT	• • • •	• • • • •	• • • • •	TITL	E	• • • • • •	• • • • •	РҮ	ΤY	SN	YN	SRR	SRR	SRR	SRR	TYT	ΥT	7	R™	S D
MFFP 05 MFFP 05 MFFP A4 MFFP A5 MFFP N5	527 528 529 530 537 539 480 492 405	AMS AMS QQ-P- ASTM AMS- MIL- MIL- MIL- MIL-	2404C 2405B 433A E -416F -8456 5682D STD 18 HDBK STD-18 STD-18 C 2142	ELECT ELECT 1 PLA 91A E 376 NI XXX M 384 CO (X ELE 22D 2	ROLESS ROLESS NI-TH-E TING C/ LECTROI TRIDING ATING ATING CHRONM	CTROLESS NICKEL NI PLAT 30 OR NI ADMIUM E DEPOSITE G GASEOU TOR PRV	PLATING L PHOS -BO PL LECTROI D COAT S CNTRL TOLESS ING EL	G AN1 S ANI AN1 DEPO INGS ARMT NICK ECTRO	11 11 11 AS YD1 11 AR AT AR AT SH			В		933 933 933 933 941 912 923 923 924	943 943 944 944 951 9933 9933 944	943 943 944 944 951 933 914 944	MRRAMRRAM AAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ASSASSASSASSASSASSASSASSASSASSASSASSASS			
MFFP TO	DTAL -	19 ,	DELI	QUENT	- 3	, STATU	S CODE:	S: A	- 19	•	G -	0	, Y	- 0	. 7	! - ()				
MISC 00 MISC 00 MISC 01	092 098 098 110 114 125 137 146 160 162 163 164 167 172 165 166 171	MILL- MILL- MILLL- MILLL- MILLL- MIL	\$ 851 HDBK-86 HDBK-95 HDBK-95 STD-85 STD-85 STD-85 STD-15 STD-15 STD-15 STD-17 STD-17 STD-17 STD-17 STD-17 STD-17	L2 SUP BOO TE DO TE DO INT CXX SP 99A MI CXX WO 99B 50 PROD 567B UP 05E IN LOSE IN LOSE G 71 USA	PORT ECH INF PORT EL CHG ANI ECIFIC CROFORI RK BREJ UCTION DATE DATE LITERFACUIDE FOR CHARLES FOR CHAR	LIFE CYC QUIPMENT FILE SU QUIP FUN D REPL O ATION&ST M FORMAT AK STRUC IMPROVE E D&S EN OR MIL-S TS STAND	PPORT C CLASS F CMPN' ANDARD: S SOFT! MENT GRN TD-IDS: ARD MI	NTC 1 EQUIPS CAT T PT S ON WARE	119999T7R8000011991	11		I	923 941	8742234333333333333333333333333333333333	9919442223333333111 99999999999999999999999999	94122444442233333333 9999999999999999999999	YAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ASSSS A SM AS EC	19999 07 80 COMPON	DH DH	BOSO OF O
MISC TO	OTAL -	18 ,	DELI	NQUENT	- 7	, STATU	S CODE	S: A	- 18	,	6 -	0	, Y	- 0	, 7	? - ()				
MTSC OC	082	MIL	STD 80	02 NUM	IBERS A	IRCRAFT	ı	NTC 1	11		Н5			874	894	941	G AV	AS	11		υC
MTSC TO	OTAL -	1,	DELI	NQUENT	- 1	, STATU	S CODE	S: A	- 1	,	G -	0	, Y	- 0	, 7	2 - ()				
MUOR OC	001	MIL-	STD-XX	XXXX N	IUCLEAR	DISTURB	ED RAD	IO SI	DS		Α4		941		954	954	Z				٨
MUOR TO	OTAL -					, STATU						0	, Y	- 0	, 2	2 - ()				
NOTT O O O O O O O O O O O O O O O O O O	157 164 172 174 175 184 202 203 212 221 221 221 221 221 221 221 221 22	ASTM ASTM MIL- ASTM MIL- MIL- MIL MIL- MIL-	E1411 -A880 STD-XX -E709 -E1444 HDBK STD-18 STD-18 STD 20 STD 20 STD 20 STD-20 STD-20 STD-20 STD-20	7 PRAC 89 EV XXX ND GUIDE 4 STD 793 NO 678 TE 971 F RE 711 F AE 195 IN	FOR L ALUATI DE SYS PRCTC DT TECH TRASON MPER E IDESTRU OTS FO BRICATI ISPECIT	ON WELDI ION PROC	EXAM STING ASSES CLE EX ICLE I PSTS CTION ECTION STRUCT NEDURES	NOT 1 LABOR SMNT AM NSPEC IVE INSP	YD1 11 MR MR AT 70 SH SH	99	5552255244455544554122242 CEAAEEFFADDFAA654122242		923 923	21-634 1344-133344 8699999999999999999999999999999999999	34111134444222144 399999999999999999999999999999999999	99999999999999999999999999999999999999	Α	\$455555 \$55555 \$1	2) to the control of	15	CANADANANANANANANANANANANANANANANANANANA
NDTI TO	OTAL -	22 ,	DELI	NQUENT	- 14	, STATU	S CODE	S: A	- 22	•	G -	0	, Y	- 0	, 2	7 - (ס				
NUOR NO			HDBK-	272A N	IUCLEAR	WEP SYS	SDE C	RITE	05		D2			912	923	934	Α	05			U
	OTAL -		DELI	•		, STATU				•	G -	0	, Y	- 0	-	? - ()				
PACK 09 PACK 09 PACK 09	945	PPP	P 40 I	PRESER	RVATION	UES FOR PACK HA ING PREF	ND TOO	L Rubbe	AL 82	107	C2 D2 F2			874 911 911	914	914	A AT A AL A AV	SH AS	99 99	ΙP	N C

ASSIGNEE ACTIV	VITY LISTING	PA	AA	BA PP	7	-A-	7/6	C/A (S AC	NC	AC	00	T C
		RC ET	GC NT	SC LL IT CA	F Q IYT	FΩ	Z/A F Q IYI	F'Q	S AC T RU A MS T YT	AU VS	FU S T	TU HS	R C N N
PROJECT	TITLE	PΥ	ΤY	SN YN	SRR	SRR	SRR	SRR :	T YT	ΥT	Ţ	RT	S D
PACK 0954 PACK 0955 PACK 0958 PACK 0963 PACK 0968 PACK 0977 PACK 0980 PACK 0982 PACK 0982 PACK 0984	MIL C 3993C 1 COPPER AND COPPER BASE MIL V 3D VALVE FITTINGS MIL M 3184C MACHINERY DECK MIL W 10430C 2 WELDING ROD MIL STD 648B DESIGN CRIT SPL SHP CTAINS MIL-H-46709 HOWITZER MED SELF PROP 155MM MIL STD 2073 1B DOD MTL PROCED FOR DEV MIL STD 2073 2C PACKAGING ROMT CODES MIL-STD 2073 2C PACKAGING ROMT CODES MIL-S-19491G SEMICOND, PKG OF MIL-T-46755 TIRES PREUMATIC STORAGE MIL R 3675E ROLLERS MTZD RD DED OR PKG MIL-STD-290F PACKING AND MARKING OF PETR	AS AS EC AT ME	ES	A2 A1 A2 B2 FFCH52 FFCH52	931 931 932 912		951 941 933 924 944 944	943 924 944 933 924 944	A AT A SM A CR A AT A ME	SH OS AS EC	69 99 69 43 69	DH DH	
PACK 0984 PACK 0987 PACK 0991	ANSI-Z129.1-1988 HAZARDOUS INDUSTRIAL CH PPP-C-2020A CHEMICALS LIQUID DRY AND	ŠA EA		A5 P		932 933	941	941	A SM A SM A EA	SA SA	68 69		N N N
PACK 0992 PACK 0994 PACK 0997 PACK 0998 PACK 1002 PACK 1004 PACK A360	MIL-A-83995 AUTO DATA PROCESSING EQUIP P MIL-S-4473 SHIELDING OF MAGNETRON TUBES MIL-P-197G AMENDMENT PPP-F-690D FROZEN FRTS FR FRT JUICES MCA ASME MH1.1.2 DEF AND TERM PALLETS MIL-STD-1190 GUIDELINES LEVEL C MIL-R-62220 RECOVERY VEH M88A	SM SM AT		B1 F1 F5 F5 F5 F2	933	933 933 934 934 941 941 901	933 953 941 941 941 911	953 953 941 934 941 944 921	A CR GG GL SM A AT	EC SH SA SA	99 699 599 99	ES SS DH	N N N U N N U B
PACK A361 PACK A367 PACK A378 PACK A382 PACK A383 PACK A384 PACK F035 PACK N056	MĪL-C-62291A CHASSIS WEAPON MIL-B-45389A BULLDOZER SHIP & STORAGE MIL F 3315B FERRY CONVERSION KIT PKG MIL-H-46723 HOWITZER SELF PROPELLED MIL-C-46746 CARRIERS LIGHT TRACKED MIL-C-62053 CARRIER GUIDED MISSILE MIL-W-52624 WATER PURIFICATION UNIT MIL P 16789D PUMPS	AT MET AT AT A A A A A A A A A A A A A A A A		F2 F2 D2 D2 D2 D1 A1	924	934	944	921 944 944 944 953			99		BB
PACK TOTAL -	32 , DELINQUENT - 8 , STATUS CODES: A	- 32		G - 0	, Y	- 0	, 2	2 - 0					
0083 0099 0099 0000000000000000000000000	MIL-STD-109C QUAL ASSURANCE TERMS & DEF MIL HDBK 108 SMPLG PROG TABLES LIFE RELI MIL STD 831 TEST REPORTS PREPARATION OF MIL-STD-414 SMPLG PROC FOR INSP BY VARS MIL-HDBK-S3-1A GUIDE FOR ATTD LOT SMPLG DOD-STD-2168 DEF SYS SOFTWARE QUAL PROG MIL-STD-109C MIL-STD-1839A UPDATE FOR REFERENCES MIL-STD 40001 FINAL INSPECTION RECORD MIL HDBK 683 SPC IMPLEMENTATION	AR OSAR AR 100++		B2222222222222222222222222222222222222	914 933	894	901 904 904 904 904 904	904 951	AZAAAZZAAA	SHOOSSHORS	23512330 12310 100	DH	
QCIC TOTAL -	10 , DELINQUENT - 4 , STATUS CODES: A	- 10	•	G - 0	, Y	- 0	. 7	· - 0					
RELI 0031 RELI 0034 RELI 0042 RELI 0065 RELI 0072 RELI 0073	MIL-HDBKO344 ENV STR SCRN ELEC EOPT MIL-HDBK-XXX NON EL REL HDBK NEW MIL HDBK XXX SYS HDWARE SFTWARE REL MIL STD 1686A ELECTROSTATIC DISCHARGE MIL-STD-790E PROD ASSURE PROG FOR FO PAR MIL-STD-690C FAILURE RATE SAMPLING PLANS	17 17 17 SH ER	ES ES	F2 F F4 P F4 P F4 P F4 P F4 P F4 P F4 P F4		821 831 834 911 932 932	852 853 863 942 942	931 931 942	A CR CR CR CR ER ER	EEESEC COTOO	17 17 17 17 17 85 17		10000 N N N N N N N N N N N N N N N N N
RELI TOTAL -	6 , DELINQUENT - 4 , STATUS CODES: A	- 6	•	G - 0	, Y	- 0	, 7	<u> </u>					
SAFT 0030		0\$		A2				934		OS	18		U
SOMP 0007 SOMP 0009 SOMP 0010 SOMP 0013 SOMP 0014	1 , DELINQUENT - O , STATUS CODES: A SES-X-XX STANDARD FOR STANDARDS MIL-STD-963B DATA ITEM DESCRIPTIONS MIL-HDBK-402 DOD PARTS CONTROL MIL-STD-1768 PROCEDURE DEPOT TECH DATA MIL-STD-1836 CONTROL PGM FOR PARTS 1CBM	SO ST 19	,	G - 0 A4 E C2 F2 C5 D2	, γ	891 901 921 931	902 903 931 941	942 942 941 941 941 944	A A A A	AS	01 19 19		U U C N N
	5 , DELINQUENT - 1 , STATUS CODES: A		•	G - 0	, Y	- 0	, 7	2 - 0					
SLHC 1251 SLHC 1252 SLHC 1310 SLHC 1412 SLHC 4230 SLHC 4230	MIL-STD-188 125 CN1 HEMP STANDARDIZATION MIL-STD-188 125A HEMP STANDARDIZATION MIL-STD-188 131 TELECONFERENCING MIL STD 188 141A, CH1 M/H FREO RADIO MIL-STD-188-323 DCS TRANSMISSION MIL-HDBK-415A DES HDBK FIBER OPTIC COMM MILHDBK 423 HEMP HANDBOOK	90 90 90 90 90 90 90 90 90 90 90 90 90 9		F1 F2 A5 A4 A4 A4		921 881 901 793 904	933 911 904 912	942 942 944 904 943 934 933	ASC ASC ASC	ECCCC EEECCC	9000000 99990 99999	DC DC DC	

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	ECT:	S F	REP(OR'	т -	. 1	ST	QT	R	FY	19	94	SLHC-	-TMSS
PROJECTTITLE	PA RC FT	AA GC NT	BA SC	PP LL CA	-Z- F 0 IYT	-A- F (Z// F (IY SRI	A G/	A S	S AC F RU A MS	NC Al: VS	AC FL:	OLUSA R	T R & D
SLHC TOTAL - 7 , DELINQUENT - 2 , STATUS CODES: A	7		c	Λ	v	(١	7	0					
SOLD 0041 MIL-HDBK-2000 SOLDERING ELECTRONIC ASSY MIL-STD-2000A STANDARD REQ FOR SOLDERED										A MI	AS AS	20	NS	ιį
SOLD 0042 MIL-STD-2000A STANDARD REQ FOR SOLDERED SOLD TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: A										4 MI	AS	10		U Ü
TCCS 1360 MIL-STD-188/136 EHF MDR SDLS:UPLK & DNLK			A4 B4		• '					4				N C
TCCS 3480 TRÜNKING STDS FOR LMR SYSTEMS TCCS TOTAL - 2 . DELINQUENT - 1 . STATUS CODES: A			84 G -		٧					3		90		N
TCSS 1050 TCSS 1413 MIL-STD-188-141A, CHG NOT 2 TCSS 1614 MIL-STD-188-161D STDS FOR FAX EQUIPMENT TCSS 1860 MIL-STD-188-161D STDS FOR FAX EQUIPMENT TCSS 3100 MIL-STD-188-221 CNR DATA LINK LAYER TCSS 3100 MIL-STD-188-221 CNR DATA LINK LAYER TCSS 3200 MIL-STD-187-310 CANCELLATION TCSS 3400 MIL-STD-188-340, CN1, LONG HAUL COMM TCSS 3420 MIL-STD-188-242, LONG HAUL COMM FSK TCSS 7000 MIL-STD-188-242, LONG HAUL COMM FSK TCSS 7210 ATM/SONET/GIGIBIT NETWORK STUDY TCSS 7211 MIL-STD-187/721A AUTO CONTR APPL HF RAD TCSS 7212 MIL-STD-187-721B AUTO CONTR APPL HF RAD		•	411244433333314422	9 99999 9	, .	999999999999999	999444444444444444444444444444444444444	999999999999999999999999999999999999999	44 34 44 000 044		0M 0M 0M	02 02 02 02 02 02 02		SUNNKNNNKSUN
TCSS TOTAL - 13 , DELINQUENT - 1 , STATUS CODES: A	- 13	,	6 -	0	, Y) - (, J.		<i>J</i> .	DC	"
TCTS 1112 MIL-STD-188/111A NOTICE 1 FIBER OPTICS TCTS 1141 MIL STD 188 114A ELEC CHAR OF DIGITAL TCTS 2410 MIL STD 188 241 VHF TACT SINGLE CHAN R TCTS 2440 MIL STD 188 244 UHF FREQ HOPPING RADIO	SC CR CR 90		A1 A4 A4 A1		913	91: 88: 89:	93 92 93 93 91	3 93 1 93 2 94	13 <i>A</i>	S S S S S S S S S S S S S S S S S S S	EC EC	90 90		4 6 1 1 1 1 1 1 1 1 1 1
TCTS TOTAL - 4 , DELINQUENT - 1 , STATUS CODES: A	- 4	,	G -	0	, Y	′ - 1	, (Ζ-	0					
THDS 0080 FED STD H28/6A GAGES AND GAGING THDS 0081 FED STD H28/22A GAGES AND GAGING METRIC THDS 0097 FED-STD-H28/20A-INSP METHODS FOR THDS THDS 0098 ASME-B1.3M-92 SCR THD GAGING SYSTEMS THDS 0099 FED-STD-H28/15A ROLL THDS FOR ELEC LAMPS THDS 0100 ANSI-C81.10-76 SPECS FOR ELEC LAMP BASES	IS IS IS IS IS		B2 B2 A5 A5 H5			90. 93. 93. 93. 93.	91 91 94 94 95 95	5 92 4 94 4 9 4	11 <i> </i> 14 <i> </i> 14 <i> </i>	A AR	AS AS AS	11119999999999999999999999999999999999		2222CC 888
THDS TOTAL - 6 , DELINQUENT - 2 , STATUS CODES: A	- 6	,	G -	0	۰, ۱	' - 1	ο,	Ζ-	. 0					
THJM 0295 THJM 0306 HIL STD 2219 FUSION WELDING FOR AEROSPACE THJM 0310 HIL STD 2219 FUSION WELDING FOR AEROSPACE HJM 0310 HIL STD 12219 FUSION WELDING CODE STEE HJM 0324 HIL-STD-1252 INERTIA FRICTION WELD PROC HJM 0329 HIL-B-007883C BRAZING OF STEELS COPPER HJM 0330 HJL-B-1252 INERTIA FRICTION WELD PROC HJM A284 HIL-STD-1261C(MR) ARC WELD PROC CONS STE HJM A287 HJM A288 HJL-STD-1261C(MR) ARC WELD PROC CONS STE HJM A288 HJL-STD-1941, METAL-ARC WELDINGT OF HOMO HJM A289 HJL-STD-1941, METAL-ARC WELDINGT OF HOMO HJM A289 HJL-STD-1941, METAL-BLUON AROR HJM A291 HJM A293 HJL-STD-1946A MR WELDING AL ALLOY ARMOR HJM A293 HJL-STD-XXXX MR BALLIST REQ ME AR WE HO AR HJM A311 HJM A321 HJM A321 HJM A322 HJL-B-12672 BRAZE WELDING OXYACETYLENE HJM A312 HJM A321 HJM A322 HJL-B-12673 BRAZING, NICKEL ALLOY HJM N314 HIL-STD-XXXX SH FABRICATION WELDING & I HJM N314 HJ-STD-XXXX SH FABRICATION WELDING & I HJM N314 HJ-STD-XXXX SH FABRICATION AND INSPECT	ASDI MRR MRR MRR MRR MRR MRR ARR ABDI SH		TRF HAHAHAAAHHDHA	8 P B B B B B		30000000000477473	1 95 1 94 3 95	4444643333333333441	844 (M MARK HERRARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Y 5 S S S S S S S S S S S S S S S S S S	90		zzzzzeneceenzyzzzen obabono
THJM TOTAL - 20 , DELINQUENT - 0 , STATUS CODES: A		,	G -		٠, ١	/ -		Ζ -						
TMSS 0288 TMSS 0289 TMSS 0289 TMSS 0293 TMSS 0293 TMSS 0298 MIL P 22203 PERFORMANCE DATA REPORT FOR MIL P 22203 PERFORMANCE DATA REPORT FOR MIL P 2288G TM CARGO A/C LOADING TMSS 0298 MIL D 63012 DEPOT MAINT WORK REQ F/AMMO MIL P 7298D MANUALS COM OFF-THE-SHELF TMSS A197 MIL M 63029B AV OP MANS & CHKLISTS AN MIL M 63011A TMS FOR MAINT TEST FLIGHT F MIL M 63038D MAINTENANCE MANUALS	AS 16 TM TM 1 AV		A2 A2 B2 F2 F1 F2		931	90 91 93 93 83 92	4 92 3 92 1 94 1 93 1 81	4 92 1 94 4 94	14 /		0S 0S	16 16	CS	

ASSIGNEE ACTIV	VITY LISTING				_				_		-		
PROJECT	TITLE	PA RC ET PY	AA GC NT TY	BA PP SC LL IT CA SN YN	F Q		F Q	G/A F Q IYT SRR	S AC T RU A MS T YT	NC AL VS YT	AC FU S	OC TU HS RT	T C R C N N S D
TMSS A274 TMSS A276 TMSS A2778 TMSS A2778 TMSS A279 TMSS A280 TMSS A280 TMSS A282 TMSS A284 TMSS A284 TMSS A286 TMSS A287 TMSS A286 TMSS A287 TMSS A286 TMSS A286 TMSS A286 TMSS A286 TMSS A288 TMSS A286 TMSS	MIL-M-63038C INT AMEND 1 ORG,DS,GS,MAINT MIL-M-63041F DMWRS MIL-M-63041F DMWRS MIL-M-49503 TEST PROGRAM SETS, MANUALS MIL-STD-361/1A GENERAL INFORMATION MIL-STD-361-2A TECH MAN ASSEMBLY INFO MIL-STD-361-3A INTRO INFOW/ THEORYOFOPER MIL-STD-361-3A OPERATOR INSTRUCTIONS MIL-STD-361-5A MAINTENANCE INSTRUCTIONS MIL-STD-361-6A TROUBLESHOOTING PROCEDURE MIL-STD-361-6A TROUBLESHOOTING PROCEDURE MIL-STD-361/9A STYLE AND FORMAT ROMTS MIL-STD-361/9A STYLE AND FORMAT ROMTS MIL-STD-361/12A PACKAGING REQUIREMENTS MIL-STD-361/12A PACKAGING REQUIREMENTS MIL-STD-361/12A PACKAGING REQUIREMENTS MIL-M-63008C ACQUISITION/PREPARATION ROM MIL M 27586C MUNITIONS LOADING PROCEDURE MIL-M-38413C(USAF) TM & C/L A/C REFUEL MIL-M-3997H(USAF) TM & C/L MUNITION LOAD MIL-STD-1790B DATA REQ ASSOC WITH TM ACQ MIL M 15071H MANUALS TECHNICAL EQUIPMENT MIL C 85358 AS CHECKLIST AIRCRAFT GUNS JMIL D 81922A DIRECTIVE TECHNICAL PREP MIL L 7976C AS LIST AND CARAD TECHNICAL PREP MIL L 7976C AS LIST AND CARAD TECHNICAL MIL M 23305 AS MANUAL TECH OPERATION MIL M 81834A AS MANUAL TECH OPERATION MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 82305 AS MANUAL TECH SHIP WEAD MIL M 85025A AS MANUAL TECH SHIP WEAD MIL M 85025A AS MANUAL TECH OPERATION MIL M 81715 AS MANUAL TECH OPERATION MIL M 824570 MANUAL TECHNICAL MIL M 24570 MANUAL TECHNICAL MIL M 24570 MANUAL TECHNICAL MIL M 38793 1A MANUAL TECHNICAL MIL M 38793 1A MANUAL TECHNICAL MIL HDBK 242 FUNCTIONALLY ORIENTED	TTTTTTTTTTTTTTTT116666HSSSS		B1222222222222222222222222222222222222	932 932 932 932 932	9311 9332 9332 9332 9332 9332 9332 9332	9422 9422 9422 9422 9422 9422 9422 9422	934 942 942 942 942 942			566666		ZZZCCCCCCCCCZZZZZZZZZZZZZZZZZZZZZZZZCCCC

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	יידי בי	S 15	FPC	יפר	r —	1 9	T ()	מידי	FV	190	A	01 -	11
PREPARING ACTIVITY LISTING													
	PA RC	AA G <u>Ĉ</u>	BA SC	PP LL	FZ-	F Q	Z/A (F Q !	G/A S F Q	AC RE	NC AU	T :	00 00 00) 1
PROJECTTITLE	ET PY	NT TY	IT SN	CA Y n	I Y T SRR	IYT SRR	SRR S	IYT A SRR	MS VI	۸ã	Ş	HS RT	N N S C
4940 0648 A-AXXX MAINTENANCE PLATFORM SELF PROPEL 59GP D090 REPLACE SEL STD WITH GOVT FURN													N
01 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A	- 2	,	6 -	0	, Y	- 0	, Z	- 0					
MCCR 0036 MIL-STD 1815B ADA PROGRAMING LANUAGE	02		A2	ВР		891	933	933 /	4		10		N (
02 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	,	6 -	0	, Y	- 0	, Z	- 0					
MISC 0125 MIL STD 399A MICROFORM FORMATS	07		H5			903	904	904	A AM	S 4	07	D۳	N 1
07 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A													
CMAN 0035 MIL-STD-490B MISC 0160 MIL-STD-499B MISC 0162 CONTINUOUS PRODUCTION IMPROVEMENT MISC 0163 MIL-STD-1567B MISC 0164 MIL-HDBK-345 UPDATE MISC 0167 MIL-STD-1785 UPDATE QCIC 0143 MIL-STD-109C	10 10 10 10 10	11	A2 A3 A3 A1	I	932	932 932 933 933 933	941 952 953 953 953	941 / 952 / 953 / 953 /	A AR A MI A A AL	AS NM AS	10	D=	N N N N N N N N N N N N N N N N N N N
QCTC 0143 MIL-STD-109C	10		A2		933	,,,,	953	J93 (Z CR	۶۳	10		Ñ
10 TOTAL - 7 , DELINQUENT - 0 , STATUS CODES: A	- 6	,	G -	0	, Y	- 0	, Z	- 1					
TOTAL - 7		99	122252442222222222222222222222222222222	I	941 924	98 93341111444442231114 9999998888889999	201-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	0.0 0.000.000.000.000.000.000.000.000.0	AV A		हार प्राप्त है। इस स्वार्थ क्षेत्र के त्रार्थ क्ष्मिक क्ष्मित हो है है है जिसके कि		and the control of the second
4710 0142 AMS 5557C TUBING SPAMLESS OR WELDED HYDE 471C 0143 AMS 5560H STEEL CORROSION RESISTANT 471C 0144 AMS 5570M STEEL CORROSION AND HEAT RESISTANT 471C 0147 AMS 5570M STEEL CORROSION AND HEAT RESISTANT 671C 0147 AMS 5570M STEEL CORROSION AND HEAT RESISTANT 671C 0147 AMS 5570M STEEL CORROSION AND HEAT RESISTANT 671C 0147 AMS 5570M STEEL CORROSION AND HEAT RESISTANT 671C 0147 AMS 5570M STEEL CORROSION AND HEAT RESISTANT 671C 0147 AMS 5570M STEEL CORROSION AND HEAT RESISTANT 671C 0147 AMS 5570M STEEL CORROSION AND HEAT RESISTANT 671C 0147 AMS 5570M STEEL CORROSION AND HEAT RESISTANT 671C 0147 AMS 5570M STEEL CORROSION AND HEAT RESISTANT 671C 0147 AMS 5570M STEEL CORROSION AND STEPPED 6307 0368 AN151401 THRU 151700 STUD STEPPED 6307 0373 AN152901 THRU 152000 STUD STEPPED DRILLE 6307 0379 AN154401 THRU 155000 STUD AND STEPPED 6307 0379 AN154401 THRU 155000 STUD AND STEPPED 6307 0379 AN154701 THRU 155000 STUD AND STEPPED 6315 0414 AN122776 THRU AN122802 KEY CHAMF WOODRUF 6320 0710 726 STD 1759 RIVETS AND RIVET NTC 1533C 0902 MIL-R-83248 RUB FLUOR ELAS H TE FL REV 62 STD 1759 RIVETS AND RIVET NTC 1533C 0902 MIL-P-83461 PACK PREF PETRO HYD FL AMD 15330 0924 NIL-P-83461 PACK PREF PETRO HYD FL AMD 15340 1850 MS 33538 NUT SHEET SPRING LIMITATIONSREV MS 33538 NUT SHEET SPRING SECOND FEED SIVE MIL 0 87243 USAF OFFENSIVE AVIONICS MS 27600 FASTNER SPRING ANTENNAS 6116 F003 MIL C 834438 USAF CELLS SOLAR ASSEMBLIE 6116 F004 MIL C 834438 USAF CELLS SOLAR ASSEMBLIE 6116 F004 MIL C 834438 USAF CELLS SOLAR ASSEMBLIE 6116 F004 MIL C 834438 USAF CELLS SOLAR ASSEMBLIE 6116 F005 MIL C 834	111	ES GS GS	95555550000000000000000000000000000000	PB	924 911	931444444 900 88844 900 8888 900 8888 900 8888 900 8888 900 8888	9421 9444 9494 99313 1313 99313 99313 99313 99313 99313 99313	941 (941 (941 (941 (941 (941 (941 (941 (AAAA ARREER AAAAAAAAAAAAAAAAAAAAAAAAAAA	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		GS	

11 - 11								
RCS NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT	_	1ST	QTR	FY	1994

PREPARING ACTI	VITY LISTING	PA	AA	2A DD	7	Δ	7 / 5	G / A	5 AC	NC	AC	00	T r
		RC	GC	BA PP SC LL IT CA	FQ	FQ	FC	. v.j	T RU	AU VS	Fυ	TÜ HS	RÖ
PROJECT	TITLE	ΡÝ	ŤΫ	ŚN YN	ŠRR	SRR	ŜŔŔ	SRR	TYT	ÝŤ	S T	RT	S D
6116 F006 6116 F007 6116 F008 6116 F009 6610 F303 6620 FH54 6695 F095 6760 0321 6760 0322 6760 0323 6760 0324 6760 0325 6760 0326 6760 0327 6760 0328 6760 0328	MIL C 83443 5 TYPE C WELDABLE MIL C 83443 5 TYPE D HESP PHASE 1A MIL C 83443 7 SOLDERABLE AND WELDABLE MIL C 83443 8 SOLDERABLE AND WELDABLE MIL C 83443 8 SOLDERABLE AND WELDABLE MIL A 87211 USAF AIR DATA SYSTEMS MIL P 82335 PANELS INTEPRALLY AFGS 87216A INSTRUMENT SYSTEMS AIRBORNE MIL STD 150 PHOTOGRAPHIC LENSES ANSI PH 3 20 DISTANCE SCALES ANSI PH 3 20 DISTANCE SCALES ANSI PH 3 22 METHOD FOR DETERMINING ANSI PH 3 29 METHODS OF DESIGNATING ANSI PH 3 29 METHODS OF DESIGNATING ANSI PH 3 35 FOCAL LENGTHS AND DISTANCES ANSI PH 3 63 PHOTGRAPHIC RESOLVING ANSI PH 3 63 PHOTGRAPHIC RESOLVING ANSI PH 3 63 PHOTGRAPHIC RESOLVING ANSI PH 3 601 FOCAL LENGTH MARKINGS ANSI PH 3 607 COLOR CONTRIBUTION ANSI PH 3 607 COLOR CONTRIBUTION ANSI PH 3 615 VEILING GLARE OF STILL ANSI PH 3 617 APPERANCE IMPERFECTIONS Y C 535 CLEANING COMPOUND MIL-C-6529C CORROSION PREVENTIVE AIRCRA MIL-C-8188C CORROSION PREVENTIVE AIRCRA MIL-C-27259A USAF CHARACTERISTICS CHART MIL STD 1558 SIX DEGREE OF FREEDON NOT			H5		8833 8844 8844 9033 8813 8813 8813 8813 8813 8813 8813 8	903 904 904 891 891 891 891 891 891 891 891 951 891 951 891 891 891 891 891 891 891 891 891 89	941 941 941 941 941 941 941 941 951 941 941 941 941 941 941 941 941 941 94	YYYYYYYYYYYYYYYYYAAZG	ASSASSASSASSASSASSASSASSASSASSASSASSASS			הר אאא מבכבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבב
7010 F022 8030 0676 8030 F047 8030 F048 8030 F049 8040 F188 8305 0224 8305 0258 8305 F238 8305 F238 8305 F445 8315 1335 8405 F039 8405 F072	MIL C 87232 COMPUTATIONAL SYSTEMS AIRBO AMS3276 MIL-S-83430A(USAF) MIC-S-83315(USAF) NTC 2 SEALING COMPOUND OPL-83315 4 NTC 1 SEALING COMPOUND MIL-A-87134 ADHESIVE CONTACT FOR CUSTOM MIL C 87143A CLOTH BROADCLOTH PLY CTN MIL C 83429A CLOTH PLAIN AND NTC MIL C 4141 CLOTH MONOFILAMENT NTC MIL T 83284 TAPE THERMAL RADIATION NTC MIL C 87143 USAF CLOTH BROCLTH PLY NTC MIL T 26089 TAPE TEXTILE NTC	R 11		98555555555555555555555555555555555555		903 941 934 941 932 883 883 883 883 883 883	923 951 942 942 942 903 903 903 903 903 892	941 951 942 941 941 941 941 941 941	Y A G A A G Y G G Y Y G G	AS			
8405 F129 8410 F6478 8410 F678 8405 F091 8475 F209 8475 F211 9130 0135 9130 1050 9130 1050 9130 1051 9150 1102 9150 1109 9160 1004 9160 1001 9330 1079 9505 0280 9505 0281	MIL S 83220A SWEATER MAN S BLUE NTC MIL J XXXXX USAF JACKET MANS LIGHTWEIGH MIL C 83233 COATS WOMEN S BLUE NTC MIL C 83233 COATS WOMEN S BLUE NTC MIL J XXXXX USAF JACKET WOMANS LIGHTWGH MIL B 87258 BAG SLEEPING ARCTIC SURVIVA MIL H 87140 USAF HELMET FLYERS HGU 36AP MIL H XXXXXUSAF HELMET FLYERS HGU53P MIL T 5624M TURBINE FUEL GRADE JP 4 AM MIL-T-25524D (USAF) TURBINE FUEL AVIATI MIL-T-25516C PROPELLANT KEROSENE MIL L 6081 LUBRICATING OIL JET ENGINE GREASE AIRCRAFT AND INSTRUMENT AND OXIO MIL-H-27601B HYDRAULIC FLUID FIRE RESIS MIL-C-87252B COOLANT FLUID DIELECTRIC MIL P 8587B PLASTIC SHEET COLORED INSTR AMS-4959C MIL-W-8958 AMS-5642J	111111111111111111111111111111111111111	i	A5 A5	932					AS AS AS AS AS AS AS		GS	
9515 1014 9530 0490 9530 0491 9530 0492 9530 0493 9530 0569 9535 0570 9535 0571 9535 0571 9535 0571 9535 0571 EMCS 0131 EMCS F137 ENVR 0036 GDRQ 0069 GDRQ 0089	AMS-5592C AMS-4966J AMS-4979C AMS-4979C AMS-4978C AMS-4967G MIL-M-8917A AMS-4383D AMS-4036H IEEE STD 1076 VHDL LANGUAGE REF MANUAL MIL-STD-1818 USAF ELECTROMAGNETIC EFFECTS RON NAS411 HAZARDOUS MATERIALS MANAGEMENT MIL-STD-810F ENVIRONMENTAL TEST METHODS MIL STD 1788 AVIONICS INTERFACE REV MIL STD 1788 AVIONICS INTERFACE REV MIL STD 1776 AIRCREW STATIONS & PASS AC		111111111111111111111111111111111111111	A5555555555555555555555555555555555555	91	934 934 941 941 941 941 941 2 941 874	942 1 942 1 943 1 943 1 943 1 943 1 951 1 951 1 961 1 961	941 941 941 951	GGAGGGAAGGAAAGGAAGGAAGGAAGGAAAA	AS AS AS AS AS AS AS AS AS AS AS AS AS A	111 111 111 111 111 111 111 111	DC	ממששמממשמממש ממ מ

STANDARDIZATION	PROJECTS	DEBUDT -	100	OTD	FV	1994
21VMNVKN17VI TOM	LKO3EC12	REPURI -	177	Q1K	rı	エフフゥ

			ANDARDI	ZATION	PROJE	CTS	S R	EPC	RT	_	15	r	QTR	FY	195	14		
PREPAR	RING ACTIV	VITY LISTING				PA	AA	BA	, קב	- Z-	-A-	Z/A	G/A	S AC	NC	ĄC	90	+ ¿
PR(DJECT	• • • • • • • • • • • • • • • • • • • •	TITLE.			RC FT	GC NT TY	SC IT SN	LL CA YN	IYT SRR	F Q IYT SRR	F C IVT SRR	F Q IVT SRR	S AC T RL A MS T VT	AL VS	\$ 5 5	QC 단 RT	R (N R S D
GDRQ MCCR MECAP MFFP MFFP MFFP MFFP MFFP MISC MISC	F097 0040 F530 0319 0526 0527 0528 0529 0539 0092 0172 F171	MIL-A-87244A MIL HDBK 1555 MIL-C-22087B MIL P XXXXX F MIL-C-26074E AMS 2404C ELE AMS 2405B ELE AMS-5682D MIL S 8512 S AND 10367 MIL-C-27171 E	USAF AVION BA MULITPLE USAF) COPP LATING CAD COAT ELECT ECTROLESS N T NI-TH-BO SUPPORT EQU USAF CHARTS	IC ELECTI X APPLICA ER ALLOY ELECTROI ROLESS N ICKEL PL I PLAT L OR NI-BI IPMENT STANDAR	RONIC INT ATIONS HA INVESTME DEPOSITED I ROMT NI ATING ANI PHOS ANI O PL ANI NTC 1 D MISSILE			A22 FA45 FA55 FA55 FA55 FA55 FA55		904 904 941	941 931 851 933 933 933 941 874 941	924 924 951 962 943 943 943 951 894 961	954 951 951 943 943 943 943 941 943	A GAYAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A AAAAAAAA	Controlled to the first of the second state of		DON ONNNANA ONN
		MIL STD 802 I MIL STD 6866 ASTM E1417 PI MIL-STD-XXXX	INSPECT LI VAC FOR LIQ	Q PENETR	XAM NOT 1	11 11 11 11		H5 D5 D5 A4	,	923	923 923	931	941 941 941 954	G MR	AS AS AS			100
11	TOTAL -	145 , DELINQUI	ENT - 80 ,	STATUS	CODES: A	- 41		6 -	40	. Y	- 61	l . i	Z - 3	1				
9130	1048	MIL-P-26694B										-	942			12		N
12		1 , DELINQUI								٧						•		•
	F023	M1L-C-25200 (H5	•	• '			934			٠٤		
11GP 6665	F002 A597 F536	MIL-W-27000 N MIL-R-38987, MIL M 27586C	VEAPONS NUC RADIAC SET	LEAR PRA , AN/PDR	C & TRAIN -69	15 15	Ŋς	H5			933 893	934 901	934 931 932	A AR	CS		D۵	N
15	TOTAL -	4 , DELINQUI	ENT - 2 ,	STATUS	CODES: A	- 4	•	6 -	0	, Y	- 0	, ,	z - c	ı				
EDRS EDRS EDRS EDRS EDRS EDRS EDRS TMSS TMSS TMSS	0126 0127 0134 0136 0137 0143 0158 0159 0161 0165 0293 F593 F595 F596 F611	ANSIAIIMMS10: ANSIAIIMMS91: ANSIAIIMMS91: ANSIAIIMMS41: MILM3874AMIC: MILM38761AMIC MILHDBK 303 ANSIAIIMMS50: ANSIAIIMMS50: ANSIAIIMMS45: ANSIAIIMMS45: ANSIAIIMMS48: AIIMTR141989 AIIMTR21980: MIL-M-52886: MIL-M-52886: MIL-M-7700D(MIL-M-997H(): MIL-STD-1790!	DIMENSIONSO COFICHEFORE ROFILMINGE REPRODUCTI APERTURECAR 1990 INSPEC 199X COMPUT TILEDRASTE GLOSSARY OF GM CARGO A/ (USAF) TM & ASAF) MANARA ASAF) MANARA TM &	IFMICROFI NGR/TECH NGR/TECH ON OF ENI DIMAGESC TION OF ER OUTPU MICROGR C LOADIN C/L A/C L FLIGHT	LMCARRIER DATA DATA GR DOCUME ANNERS	16 16 16 16 16		B5 F4 D2 D2 D2 A4	BP BP PP BP	904 904 904 914 942	931 884 934	944 902 924 952 934 953	951	A A Z A Z A Z Z	14.00 4.00 4.00		00000000000000000000000000000000000000	ARMANA OCOC
16	TOTAL -	16 , DELINQUI	ENT - 5 ,	STATUS	CODES: A	- 12		6 -	0	, Y	- 0	,	7 - 4	ļ				
5961 5961 5961 5961 5961 5961 5961 5961	3715 09 1115 1116 1202 1284 1288 1307 1408 1427 1505 1506 1543 1561 1563 1592 1593 F030 F050 F060 F060 F062 F067 F068	MIL C 55302 MIL-S-19500/ MIL S 19500 MIL S 19500/ MIL-S-19500//	543 FIELD 74D MULTIF 578 SEMICON 558A SEMICON 812B SEMICON 8359C SEMICO 7444B SEMICO 7559B SEMICO 559B SEMICO 559B SEMICO 658B SEMICO 658B SEMICO 6446B SEMICO 6437C SEMICO 6437C SEMICO 6437C SEMICO 6437C SEMICO 6450 SEMICO 6450 SEMICO 6557 SEMICO 6557 SEMICON 661 SEMICON 6645 USAF SE 6553 SEMICON 6553 SEMICON 6553 SEMICON	EFFECT X ILE DIODE IND PNP S IND PNP S IND XSIS N IND DEV S SILICON IND DEV D IND DEV D IND TRANS IND TRANS IND DEV IND TRANS IND DEV IND DEV IND TRANS IND DEV IND TRANS IND DEV IND TRANS IND TRAN	ITCHING WITCH PN PWR NPN SILI ILICON IODE NITIZED IODE IODE IODE IODE SILI NPN NPN NPN STS PNP HI PWR SIS PNP LII FAST LII SCHOTT	177 177 177 177 177 177 177 177 177 177	ES ES ES ES ES	FF1122211212212121212121212121212121212			902 912 912 923 924 933 933 933 933 941 941 912 921 921 921	9122 9122 9124 9131 9131 9131 9131 9131 9131 9131 913	99999999999999999999999999999999999999	AAAAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		77.77.77.77.77.77.77.77.77.77.77.77.77.	SENS N CN	

PREPARING ACTIV	SIRRDARDIZATION INCOL	icio il	UI UNI	-0. g		_	
		PA AA RC GC ET NT	BA PP -Z- SC LL F Q IT CA IYT	F Q F Q F Q T RU IYT IY IY A MS SRR SRR SRR T YT	NC A AU ! VS YT	AC DC Fu Tu S HS T RT	T R N D
PROJECT 991200157801124732275754690461455666673342 FF0090157801121473227575469046145436666673342 FF0090112141111111111111111111111111111111	MIL-S-19500/510(USAF) SEMICOND DEV TRANS MIL-S-19500/4538 SEMICOND DEV TRANS NPN MIL-S-19500/552A (AF) SEMICOND DEV TRANS NPN MIL-S-19500/553B SEMICOND DEV DARL TRANS MIL-S-19500/540A SEMICOND DEV DARL TRANS MIL-S-19500/553 SEMICOND DEV UNITILED MIL-S-19500/496A SEMICOND DEV UNITILED DUAL TS-19500/496A SEMICOND DEV TRANS MIL-S-19500/534A(USA SEMICOND DEV TRANS MIL-S-19500/534A(USA SEMICOND DEV TRANS MIL-S-19500/534A(USA SEMICOND DEV TRANS MIL-S-19500/534A(USA SEMICOND DEV TRANS MIL M 38510 58C MCKT DGTL CMOS SW ML MIL M 38510 136 MCKT LINR HYBRID VOLT REF MIL M 38510 136 MCKT LINR HYBRID VOLT REF MIL M 38510 139B MCKT LIN INTNL TRIM ANA MIL M 38510 139B MCKT LIN INTNL TRIM ANA MIL M 38510 137 MCKT DIG EMOS REMOTE MIL M 38510 762 MCKT DIG CMOS REMOTE MIL M 38510 117 MCKT DIG BIPOLAR MIL M 38510 117 MCKT DIG BIPOLAR MIL M 38510 762 MCKT DIG ADV CMOS MIL-M-38510/363 MCKT DIG ADV CMOS MIL-M-38510/363 MCKT DIG ADV CMOS MIL-M-38510/752 MCKT DIG ADV CMOS MIL-M-38510/753 MCKT DIG ADV CMOS MIL-M-38510/752 MCKT DIG ADV C	17.77777777777777777777777777777777777	PPO PPP PPP PP P A P PPPPPPPPPPPPPPPPPP	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		NN NN NN NN NN NA NA NA NA NA NA NA NA	SOLDNANDEN AND THE COURT OF THE
TOTAL - 107AL	MIL-STD-17674 PROCEDURES QA/CM 1CBM DATA DOO W 83575B WIRING HARNESS.SPACE MIL-STD-1540C TEST ROMT SPACE VEHICLES MIL-STD-1545A OPTIONAL SPARE PARTS SPACE MIL-STD-15384 MAINTENANCE SUPPORT SPACE MIL-R-NNNNN RES FXD WW PWR TYPE HI RELI MIL-R-NNNNN/2 RES FXD WW PWR TYPE HI RE MIL-R-NNNNN/3 RES FXD WW PWR TYPE HI RE MIL-R-NNNNN/3 RES FXD FLM CHIP MI RELI GE MIL-R-JJJJJJ/4 RES FXD FLM CHIP HI RELI MIL-R-JJJJJJ/5 RES FXD FLM CHIP HI RELI MIL-R-JJJJJJ/6 RES FXD FLM CHIP HI RELI MIL-R-JJJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/10 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/		DD020204 4 FF44 FF44 FF44 FF44 FF44 FF44 F	931 941 9442 4 A A A A A A A A A A A A A A A A A	COCCOCCOCCOCO S		C ammanammanamman B
4940 0577 5340 2177	MIL-W-87893A WORKSTATION, ELECTROSTATIC MIL-C-5501 32 CAP D TYPE	30 CS 30 IS	A2 F4	884 901 944 A 941 944 944 A AR	SH	30 30	L E N

STANDARDIZATION PROJE	CTS	REPOR	PT	1ST QTR	FY	1994	ł	
PREPARING ACTIVITY LISTING	PA AARC GC ET NT	SC LL IT CA	FOF	A- Z/A G/A Q F S F S YT IVT IYT RR SRR SRR	S AC T RU A MS T YT	NC A	C 1 27 C 1 27 F 1 27 F 1 27	T C C N
PROJECTTITLE 5340 2178 MIL-C-5501 31 CAP CIRCULAR	PY TY 30 IS		9.	41 944 944	A AR	' S⊬ 3	: K ::	S D N
QCIC 0157 MIL-STD-1839A UPDATE FOR REFERENCES	30	D2	94	41 951 951	A MI	ŌS 3	iÕ	٨
30 TOTAL - 4 , DELINQUENT - 1 , STATUS CODES: A		G - 0	, Y -				6	
3655 5112 MIL V 3870TC 1 TANK STORAGE LIO DXY FEM 3655 F112 MIL T 3870TC 1 TANK STORAGE LOX AND LIN 4720 F031 MIL H 2730T 1 TANK STORAGE LOX AND LIN 4720 F031 MIL H 2730T 1 TANK STORAGE LOX AND LIN 4720 F031 MIL B 2730T 1 MSE ASSY METAL CRYO LIQUID 6830 1004 BB-H-116BB HELIUM TECHNICAL 6830 1005 BB-H-886C HYDROGEN 6830 1006 BB-A-106B ACETYLENE TECHNICAL DISSOLVED 6830 1009 BB-A-106B ACETYLENE TECHNICAL DISSOLVED 6830 1010 BB-C-101B CARBON DIDXIDE TECHNICAL SUSP 6830 1011 BB-C-101B CARBON DIDXIDE TECHNICAL SUSP 6830 1012 BB-C-104B CARBON DIDXIDE TECHNICAL SUSP 6830 1012 BB-C-104B CARBON DIDXIDE TECHNICAL SUSP 6830 1014 BB-S-1419 SULFUR HEXAFLUORIDE TECHNICAL 6830 1015 BB-N-411C NITROGEN TECHNICAL LIQUID 6830 1016 BB-O-925A DXYGEN TECHNICAL GAS & LIQUID 6830 1016 BB-O-925A DXYGEN TECHNICAL GAS & LIQUID 6830 1016 BB-O-925A DXYGEN TECHNICAL 6830 1017 MIL-L-B3795A LAYOUT DYE BLUE 6856 1027 MIL-L-B3795A CLAW CYLINDER GAS GEN SPEC FOR 8122 1006 MIL-V-2-318 VALVE CYLINDER GAS OXYGEN 8122 1007 MIL-V-2-318 VALVE CYLINDER GAS OXYGEN 8122 1009 MIL-C-17376E CAPS AND FLANGES COMP GAS C 8122 1001 MIL STD 14:11 INSPEC AND MAINT OF GAS CXYGEN 8122 1002 MIL-C-17376E CAPS AND FLANGES COMP GAS C 8122 1011 MIL STD 14:11 INSPEC AND MAINT OF GAS CXYGEN 8122 1012 MR C 9012 CYLINDER COMP GAS GEN SPEC FOR 8122 1013 RR C 9012 CYLINDER COMP GAS GEN SPEC FOR 8122 1015 RR C 9012 CYLINDER COMP GAS GEN SPEC FOR 8122 1015 RR C 9012 CYLINDER COMP GAS GEN SPEC FOR 8122 1025 GA MIL-V-2/3C VALVE CYLINDER GAS 8120 1025 GA M	68888888888888888888888888888888888888	DDDDDDDDDDDDDDDDDDDDDDDDDDDAAAAAAAAAAA	88899 91 114422222222 91 9944 8889999999999	94144444444444444444444444444444444444	\mathbf{M}	THEHRETHERITHERITHERITHERITHERITHERITHER	ភិកាភិបាភិបា ភិបាភិបាភិបា	O TO THE TAXABLE OF T

68 - 71									
RCS NO. DI	D-DR&E (AR) 759	STANDARDIZATION							
		STANDARDIZATION	PROJECTS	REPORT	-]	1ST	OTR	FY	1994

PROJECT	PREPAR	ING ACTI	VITY LIST	ING				PA	AA	BA	PР	-7-	-A-	7/A	G/A	S AC	NC	AC	ດເ	T C
STORT STORT STATUS CODES: A - 94 G - 0 Y - 0 Z - 0								RC ET	GC NT	SC IT	LL	FQ	FQ	F'O	F O	T RU A MS	AU VS	FU S	TU HS	
8120 1025 49 MIL-V-Z/63 VALVE CYLINDER GAS 68 A4 941 942 942 A A A BIZO 1025 19 MIL-V-Z/64 VALVE CYLINDER GAS 68 A4 941 942 942 A 68 N BIZO 1025 52 MIL-V-Z/66 VALVE CYLINDER GAS 68 A4 941 942 942 A 68 N BIZO 1025 52 MIL-V-Z/66 VALVE CYLINDER GAS 68 A4 941 942 942 A 68 N BIZO 1025 52 MIL-V-Z/66 VALVE CYLINDER GAS 68 A4 941 942 942 A 68 N BIZO 1025 53 MIL-V-Z/66 VALVE CYLINDER GAS 68 A4 941 942 942 A 68 N BIZO 1025 53 MIL-V-Z/66 VALVE CYLINDER GAS 68 A4 941 942 942 A 68 N BIZO 1025 53 MIL-V-Z/76 VALVE CYLINDER GAS 68 A4 941 942 942 A 68 N BIZO 1025 55 MIL-V-Z/72 VALVE CYLINDER GAS 68 A4 941 942 942 A 68 N BIZO 1025 56 MIL-V-Z/72 VALVE CYLINDER GAS 68 A4 941 942 942 A N BIZO 1025 56 MIL-V-Z/72 VALVE CYLINDER GAS 68 A4 941 942 942 A N BIZO 1025 56 MIL-V-Z/72 VALVE CYLINDER GAS 68 A4 941 942 942 A N N BIZO 1025 56 MIL-V-Z/72 VALVE CYLINDER GAS 68 A4 941 942 942 A N N BIZO 1025 56 MIL-V-Z/72 VALVE CYLINDER GAS 68 A4 941 942 942 A N N BIZO 1025 56 MIL-V-Z/72 VALVE CYLINDER GAS 68 A4 941 942 942 A N N BIZO 1025 56 MIL-V-Z/72 VALVE CYLINDER GAS 68 A4 941 942 942 A N N BIZO 1025 56 MIL-V-Z/72 VALVE CYLINDER GAS 68 A4 941 942 942 A N N BIZO 1025 61 MIL-V-Z/72 VALVE CYLINDER GAS 68 A4 941 942 942 A N N BIZO 1025 61 MIL-V-Z/72 VALVE CYLINDER GAS 68 A4 941 942 942 A N N BIZO 1025 61 MIL-V-Z/72 VALVE CYLINDER GAS 68 B A4 941 942 942 A N N BIZO 1025 61 MIL-V-Z/72 VALVE CYLINDER GAS 68 B A4 941 942 942 A N N BIZO 1025 61 MIL-V-Z/72 VALVE CYLINDER GAS 68 B A4 941 942 942 A N N BIZO 1025 61 MIL-V-Z/72 VALVE CYLINDER GAS 68 B A4 941 942 942 A N N BIZO 1025 61 MIL-V-Z/72 VALVE CYLINDER GAS 68 B A4 941 942 942 A N N BIZO 1025 61 MIL-V-Z/72 VALVE CYLINDER GAS 68 B A4 941 942 942 A N N BIZO 1025 61 MIL-V-Z/72 VALVE CYLINDER GAS 68 B A4 941 942 942 A N N BIZO 1025 61 MIL-V-Z/72 VALVE CYLINDER GAS 68 B A4 941 942 942 A N N BIZO 1025 61 MIL-V-Z/72 VALVE CYLINDER GAS 68 B A4 941 942 942 A N N BIZO 1025 61 MIL-V-Z/72 VALVE CYLINDER GAS 68 B A4 941 942 942 A N N BIZO 1025 61 MIL-V-Z/72 VALVE CYLINDER GAS 68 B A4 941 942 942 A N N BIZO 1025	-						• • • • • • • •	PY	ŢŸ	_	YN	SKK	_	-			Y !	I	RT	
NECO140 ASTME 23=00 TOTAL - 94 DELINQUENT - 5 STATUS CODES: A - 94 G - 0 V - 0 Z - 0	8120 8120 81200 81200 81200 81200 81200 81200 81200 81200 81200	10225 444 10225 446 10025 446 10025 546 10025 555 10025 br>10025 555 10025 555 10025 555 10025 555 10025 555 10025 555 10025 10025 555 10025 br>10025 555 10025 555 10025 555 10025 555 10025 555 10025 555 10025 10025 10025 10025 10025 10025 10025 10025 10025 10025 10025 10	MIL-V-2/ MIL-V-2/ MIL-V-2/ MIL-V-2/ MIL-V-2/ MIL-V-2/ MIL-V-2/ MIL-V-2/ MIL-V-2/ MIL-V-2/ MIL-V-2/ MIL-V-2/ MIL-V-2/ MIL-V-2/ MIL-V-2/ MIL-V-2/ MIL-V-2/	57 VALVE 559 VALVE 560 VALVE 661 VALVE 662 VALVE 663 VALVE 664 VALVE 666 VALVE 667 VALVE 670 VALVE 771 VALVE 772 VALVE 772 VALVE	CYLINDE	R R R R R R R R R R R R R R R R R R R		66666666666666666666666666666666666666		44444444444444444444444444444444444444			994111111111111111111111111111111111111	99422222222222222222222222222222222222	99999999999999999999999999999999999999	44444444444444		68		*************
### ### ### ### ### ### ### ### ### ##	8120 91GP 91GP	104/	WIL-21D-	1016 IDE	CYLINDE CYLINDE TO PLANE N METHS	R GAS R DEL CO FOR BULI	MM AIRPOR K PETR PR	68 68 68		A4 B2			941 921 924	942 924 932	942 934 934	A A AV A	AS	68		N N C C C
## AAXXXX DRUMS SHIPPING SIDGER NUMBLEAR SORT NUMBLEAR SOR	68	TOTAL -	94 , DEL	INQUENT	- 5,	STATUS	CODES: A	- 94				, Y	- 0	, ;	2 - 0)				
8115 5950 MIL-B-8111F BOX SET WOOD NESTED ORGANIZA 69 D2 C 931 951 951 G C 56 N N 8125 0376 MIL-B-8111F BOX SET WOOD NESTED ORGANIZA 69 D2 C 933 933 953 953 A GL SA 69 L PACK 0994 MIL-S-4473 SHIELDING OF MAGNETRON TUBES 69 D2 933 933 943 941 G C SA 69 L PACK 0994 MIL-S-4473 SHIELDING OF MAGNETRON TUBES 69 D2 933 933 953 953 A CR EC 69 ES N N N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N	8110 8110 8115 8115 8115	0295 0305 0306 0380 0547 0549 0551	MS 24347 MIL-D-60 MIL-C-26 AAXXXX B MIL-B-26 A-A-XXX PPP-R-16	F DRUMS 54 DRUM 094 CAN OTTLES S 195C BOX DRUMS SH 72 BOXES	METAL RE METAL SH HERMETIC HIPPING ES WOOD- IPPING S SHIPPIN	USABLE : ITPPING : SEALIN STORAGE CLEATED ITEEL	SHIPPING AND STORA G ALUMINU NONHAZAR SKIDDED	69 69 69 69 69		D1 D4 D2	A A	934	934 934 941 932 932 933	954 954 951 934 942 953	954 951 951 944 953	A GL A GL A G GL A G SM	SASSA SASSA ASSASSA	699999999999	GS GS	N N N U U N
2640 F206	8115 8115 8125 8125 8145	0556 0563 F501 0378 0055	PPPC1337 MIL-B-81 MIL-B-26 MIL-C-98	CUNTAIN 11F BOX 701 BOTT 97 CRATE	ERS COMP SET WOOD LES SCRE S SLOTTE	OSITE () NESTED W CAP A D ANGLE	STEEL DRU ORGANIZA ND CARBOY STEEL AL	69 69 69		D2 D2 C1	C	934	934 941 931	954 941 951	954 941 951	A GL	SA SA SA	699999 66669		N N N L L
NDTI F069 MIL STD 867B TEMPER ETCH INSPECTION 70 99 A2 904 932 942 944 A 99	69	TOTAL ~	15 , DEL	INQUENT	- 0 ,	STATUS	CODES: A	- 12	•	G -	3	, Y	- 0	•	Z - ()				
1650 0514 MIL-C-5500D CAP HIGH PRESSURE AIR VALUE 71 C2 934 954 954 A AV AS 95 N 1650 0515 M520813 CAP PNEUMATIC VALVE HIGH PRESSU 71 D2 934 954 954 A AV AS 99 N 1660 0647 MIL-V-7560C VALVE ASSEMBLIES OXYGEN CYL 71 D2 934 954 954 A AV AS 99 N 1660 0648 M521964 VALVLE ASSEMBLIES OXYGEN CYL 71 D2 934 954 954 A AV AS 99 N 1660 0649 M521965 NIPPLE BREAK OFF EMERGENCY OXYGEN 71 D2 934 954 954 A AV AS 99 N 1660 0650 M522069 CYLIDER ASSEMBLY EMERGENCY OXYGEN 71 D2 934 954 954 A AV AS 99 N 1660 0650 M522069 CYLIDER ASSEMBLY EMERGENCY OXYGEN 71 D2 934 954 954 A AV AS 99 N 1660 0651 M529597 CONTROLLER OXYGEN FLOW EMERGENCY 10 D2 934 954 954 A AV AS 99 N 1660 0650 M522069 CYLIDER OXYGEN FLOW EMERGENCY 10 D2 934 954 954 A AV AS 99 N 1660 0651 M529597 CONTROLLER OXYGEN FLOW EMERGENCY 10 D2 934 954 954 A AV AS 99 N 1660 0651 M529597 CONTROLLER OXYGEN FLOW EMERGENCY 11 D2 934 954 954 A AV AS 99 N 1660 0650 MIL-D-26392B DUMMY CONVERTER LIQUID 0XY 71 D2 934 954 954 A AV AS 99 N 1660 F652 MIL-D-26393B DUMMY CONVERTER LIQUID 0XY 71 D2 934 954 954 A AV AS 99 N 1660 F652 MIL-D-26393B DUMMY CONVERTER LIQUID 0XY 71 D2 934 954 954 A AV 99 N 1660 F653 MIL-C-25478B COOLERS LUBRICATING OIL AI 71 D2 921 931 931 934 A 999 N 170	2640 NDTI	F206 F0 69	MIL-V-27 MIL STD	317 VALV 867B TEM	E CORE F PER ETCH	NEUMATI I INSPEC	C TIRE TION	70 70	99	B5 A2		941 904	932	951 942	944	Z A		ãõ		N L
166C 0650 MS22069 CYLIDER ASSEMBLY EMERGENCY 0XGE 71 D2 934 954 954 A AV AS 99 N 1660 0651 MS29597 CONTROLLER 0XYGEN FLOW EMERGENC 71 D2 934 954 954 A AV AS 99 N 1660 F646 MIL-0-27335 0XYGEN SYSTEM. SURVIVAL-0XYG 71 19 H5 934 941 941 G 99 N 1660 F652 MIL-D-26392B DUMMY CONVERTER LIQUID 0XY 71 D2 934 954 954 A 99 N 1660 F653 MIL-D-26393B DUMMY CONVERTER LIQUID 0XY 71 D2 934 954 954 A 99 N 1660 F653 MIL-C-26478B COOLERS LUBRICATING 01L AI 71 D2 931 934 A 999 U 2935 F031 MIL-C-7488A USAF COOLERS 01L PLATE AIRC 71 D1 931 941 941 A 999 N 1660 F653 MIL-V-5636B VALVE LUBRICATING 01L COOLE 71 D2 941 961 961 A 99 N 1660 F653 MIL-V-5636B VALVE LUBRICATING 01L 71 D2 941 961 961 A 99 N 1660 F653 MIL-C-7958A CONTROLS PUSH PULL FLEXIBLE 71 D2 941 961 961 A 99 N 1660 F650 O177 MIL-C-7958A CONTROLS PUSH PULL FLEXIBLE 71 D2 931 933 A AV 99 U D295 F176 MIL S 38043A USAF STARTER ENGINE AIR TR 71 D2 922 932 932 A 99 N C4720 0025 MS2454B HOSE ASSEMBLY TETRAFLUOROETHYLE 71 D2 914 924 924 A AV AS 99 N C4720 0025 MS2454B HOSE ASSEMBLY TETRAFLUOROETHYLE 71 D2 914 924 924 A AV AS 99 N C4720 0051 MIL-H-26385E HOSE 0XYGEN AND PRESSURIZA 71 D2 934 954 954 A 99 N C4720 F050 01 MIL-H-87961/2A USAF HOSE ASSEMBLY AIR 71 D2 934 954 954 A 99 N C4720 F050 02 MIL-H-87961/3 USAF HOSE ASSEMBLY AIR 71 D2 934 954 954 A 99 N C4720 F050 02 MIL-H-87961/3 USAF HOSE ASSEMBLY AIR 71 D2 934 954 954 A 99 N C4720 F050 02 MIL-H-87961/3 USAF HOSE ASSEMBLY AIR 71 D2 934 954 954 A 99 N C4720 F050 00 MIL-H-87961/3 USAF HOSE ASSEMBLY AIR 71 D2 934 954 954 A 99 N C4720 F050 00 MIL-H-87961/3 USAF HOSE ASSEMBLY AIR 71 D2 934 954 954 A 99 N C4720 F050 00 MIL-H-87961/3 USAF HOSE ASSEMBLY AIR 71 D2 934 954 954 A 99 N C4720 F050 00 MIL-H-87961/3 USAF HOSE ASSEMBLY AIR 71 D2 934 954 954 A 99 N C4720 F050 00 MIL-H-87961/3 USAF HOSE ASSEMBLY AIR 71 D2 934 954 954 A 99 N C4720 F050 00 MIL-H-87961/3 USAF HOSE ASSEMBLY AIR 71 D2 934 954 954 A 99 N C4720 F050 00 MIL-H-87961/3 USAF HOSE ASSEMBLY AIR 71 D2 934 954 954 A 99 N N A4720 F050 00 MIL-H-87961/3 USAF HOSE ASSEMBLY AIR 71 D	70	TOTAL -	2 , DEL	INQUENT	- 0 ,	STATUS	CODES: A						- 0	•	Z - 1					
4050 0035 PUROSA ANTAE LIFTER FOM LKESSINE ONIGEN 11 DS 353 333 A NA WZ 38 N E	165600000000000000000000000000000000000	051547 051547 00664480 006551 664523 6653 66533	MS2081383 MIL-V-44 MS21965 MS2196597 MS2196597 MIL-D-26 MIL-D-25 MIL-C-76 MIL-C-76 MIL-C-76 MIL-C-38 MIL-C-38 MIL-H-87 MIL-H-88	CAP Y LA B P AL A B P	MATIC VA FILTER ME FILSSEMY OFF SEAK MBLG SEAK MBLG SEAK MBLG SEAK MBLG SOPP SEAK MBLG SOPP SEAK MBLG SOPP SEAK MBLG SOPP SEAK MBLG PELLS PUS PELLS PUS PUS PUS PUS PUS PUS PUS PUS PUS PUS	LVE HIG LLEMENTO OX LEMENTE OX LEMERGEE MERGEE MERGEE MERCEN ME MERCEN MERCEN MERCEN MERCEN MERCEN MERCEN MERCEN MERCEN MERCEN M	H PRESSU- FYED PRESSU- FYGEN CYLUD PR VOY OXCY- OXCY OXGEC- OXCY OXGEC- OVID OXI- OVID OXI- OVID OXI- OVID OXI- OXI- OXI- OXI- OXI- OXI- OXI- OXI-	777777777777777777777777777777777777777					931334993349933499334993349933499334993	9543445499954414113424246144441414242461444614464644646	99999999999999999999999999999999999999	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ASS ASS ASS	© 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.		CZZZZZGZZGZZZGZZZZZZZZZZZZZZZZZZZZZZZZ

	STANDARDIZATION PROJE	CIS	R.	EPORI -	151	QIR	F I	177	7 😘		
PREPARING ACT		RC ET	AA GC NT	IT CA IYT	-A- Z/ F G F IYT IY	A G/A Q F Q T IVI	S AC T RL A MS T YT	NC Ab VŞ V	AS LIST	OC HS	T C R N
PROJECT	TITLE	PΥ	ΤY	SN YN SRR	SRR SR	r Š r r	TYT	٧Ť	7	ŖŤ	5 0
4820 0634 4820 0637 4820 0637 4820 F0882	MIL V 25675C VALVES CHECK MINIATURE HVD MIL-V-6164E VALVE AIRCRAFT AIR HIGH PRE MIL-V-9050E VALES OXY GEN PRESSURE RELIE MIL-V-9519E USAF VALVE REGULATING FLUID MIL-V-5529C VALVES HYDRAULIC DIRECTIONA MIL I 27848B INDICATOR HORIZONTAL SITUA MIL C 83856 USAF COMPUTER ATTACK TYPE MIL-1-7065B INDICATOR POSITION LANDING MS27403 INDICATOR POSITION LANDING GEAR MIL I 7627F INDICATOR POSITION LANDING GEAR MIL I 7627F INDICATOR TURN AND SLIP 28V MIL-1-27623C INDICATOR ATTITUDE REMOTE MIL-S519-884C ELECTRONICALLY OR OPTICALL MS27150 INDICATOR ATTITUDE REMOTE STAND MIL I 38135B USAF INDICATOR INDICATOR MIL A 27671C USAF AMPLIFIER INDICATOR MIL A 27671C USAF AMPLIFIER INDICATOR MIL A 27671C USAF AMPLIFIER INDICATOR MIL A 27670C USAF AMPLIFIER INDICATOR MIL A 27671C USAF AMPLIFIER INDICATOR MIL A-27318B USAF RECORDING SET SIGNAL MIL-1-25479A USAF INDICATOR MACH NUMBER MIL-1-25479A USAF INDICATOR MACH NUMBER MIL-2-27198B USAF ACCELEROMETER PRESSURE AA MIL-2-27130B USAF ACCELEROMETER PRESSURE AA MIL-1-25479A USAF INDICATOR POSITION MIL-1-27672 UNDICATOR POSITION ALU 4/A MIL-1-83147C USAF ARNSMITTER POSITION MIL-1-27672 USAF INDICATOR POSITION ALU MIL-1-2858 USAF INDICATOR POSITION ALU MIL-1-27672 USAF ANDICATOR POSITION ALU MIL-1-27672 USAF INDICATOR POSITION ALU MIL-1-27672 USAF INDICATOR POSITION ALU MIL-1-27672 USAF INDICATOR ARTER SWICH MIL-1-27697C USAF TRANSMITTER POSITION MIL-1-27697C USAF TRANSMITTER SYNCHRO MIL-1-27697C USAF TRANSMITTER FATE OF FLOW MIL-1-27897C USAF TRANSMITTER RATE OF FLOW MIL-1-27898 USAF TRANSMITTER RATE OF FLOW MIL-1-28396 USAF TRANSMITTER RATE OF FLOW MIL-1-2849B USAF TRANSMITTER RATE OF FLOW MIL-1-2849B USAF TRANSMITTER RATE OF FLOW MIL-1-2849B USAF INDICATOR RATE OF FLOW MIL-1-2849B USAF TRANSMITTER RATE OF FLOW MIL-1-27197C USAF INDICATOR RATE OF FLOW MIL-1-27198D USAF TRANSMITTER RATE OF FLOW MIL-1-27305C USAF TRANSMITTE	71 71 71 71 71 71 71 71 71 71 71 71 71			99999999999999999999999999999999999999	1112424442212113434441244444441111111111	ARARARARARARARARARARARARARARARARARARAR	AAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	\mathbf{x}_{i}		RECREDER DECERTEDATE DE LE CONTRE LE
71 TOTAL -	, , , , , , , , , , , , , , , , , , , ,	- 9 0	•	G - 2 , Y		Z - 0					
5805 F321 5820 F891 5835 F083 6110 F312 6115 0241 6130 0277 6130 0277 01 6130 F276	MIL R 26831B 3 TEL CTL OFCE GP MNL ANGTA EIA SE 103 49 SPEAK SND EQUIP RETMA MIL H 87969 NOTICE 1 HD MAG TAPE INSTM MIL P 0029183 USAF PNLBD PD PORT WTHPRF MIL G 83380 GENERATOR SET GAS TURB ENG MIL P 26517A PWR SPLY XFMR RECT ACFT GEN OPL 26517 8 PWR SPLY XFMR RECT ACFT GEN MIL P 38026A 4 POWER SUPPLY ECU 23 A	80 80 80 80 80 80 80 80	CR	D2 H5 B2 D2 D2 D2	871 88 893 90 871 88 871 87 843 85 872 88 872 88	1 901 1 901 2 901 3 901 2 901	A A A A A A A A	YD1	9999999		cccccccz2

PREPARING AC	TIVITY LISTING					
PROJECT	TITLE	PA AARC GO ET NI PY TY	A BA PP -Z SC LL F IT CA IY SN YN SR	A- Z/A G/A S AG Q F Q F Q F Q T RU T IYT IYT IYT A MS R SRR SRR SRR T YT	NC AL AU FI VI	J TLRC
6140 0635 6140 0646 6140 F636 6140 F637 6140 F639 6610 F119 6660 0083 6660 F082	MIL P 6063B PKG OF BTRY STOR CHG AND DRY MIL B 11814A 2 NOTICE 1 BTRY STOR ZINC MS 27309A CONNECTOR BTRY CELL STRAIGHT MS 27308B CONNECTOR BATTERY CELL OFFSET MS 27310A CONNECTOR BATTERY CELL CURVED MIL B 26026B 1 BTRY STOR ACFT TYPE MA 2 MIL A 38138 AMP IND GP IND AIRSPEED MS 24134A NOTICE 1 ALTMETER PRESS STA MIL R 38162B 1 NOTICE 3 RADIOSONDE SET	80 80 80 80 80 80 80	01 H5 D2 D2 D1 B2 H5 H5	871 881 901 A GL 871 881 901 A ER 871 881 901 A 871 881 901 A	AS 999999999999999999999999999999999999	
80 TOTAL	• • • • • • • • • • • • • • • • • • • •			Y - 0 , Z - 0		
15660 FF67833333762442834535561241604912889890055534567890116660 FF6783333376244283453556116660 FF6783333336555567890116680 000555677733005556116680000005556777733005611668000000555677773300561166800000055567777330056116680000005556777733005611668000000055567777330056116680000000000000000000000000000000	MIL-HOBK 349 MANUFACTURE OF HONEYCOMB SA MIL-V-27296 VALVE, OXYGEN MASK, COMBIN MIL-C-83864A(USAF)CONTAINER, INNER, SURVIV MIL-C-838667A CONNECTOR, OXYGEN MASK HOSE MIL-C-38271 CONNECTOR, OXYGEN MASK TO REG MIL-C-38271 CONNECTOR, OXYGEN MASK MIL-C-6458D CHAIN ASSEMBL S SINGLE LEE MIL-G-6458D CHAIN ASSEMBLY S SINGLE LEE MIL O 87152(USAF)(3) QUICK RELEASE P MIL H 7195F HOW PRCHT GENL SPEC FOR AN8020 BRACKET FLYERS RELIEF TUBE HORIZO MIL-R-8236 REEL HARNESS, INERTIA LOCK MIL-R-8236 REEL HARNESS, INERTIA LOCK MIL-H-6536C HORN AND VALVE CREW MEMBERS AN6506 BELT ASSEMBLY TROOP AND TURRET MIL S 26688A(USAF) SEAT PASSENGER AT MIL-T-26310A TRAILER LIFT ACFT MISSILE MIL T 26235 HOIST BOMB MANUAL AREO 14B MIL T 26255 TRAILER LIFT ACFT MISSILE MIL D 26793 BLOWER TYPE A1 A-A-XXX 20 TON AIRCRAFT HYDRAULIC AXLE MIL-H-5035 HOIST BOMB MANUAL AREO 14B MIL T 26225 TRAILER LIFT ACFT MISSILE MIL B 26793 BLOWER TYPE A1 A-A-XXX ACATT HOLR ELECTRICALY POWERED A A XYYXX TANKS TRAILER MOUNTED RECOVER MS 29537 GASKET, CAP BUTLET FITTING MS29541 FITTING FLARED TUBE OFFSET PUMP MS-29538 FITTING FLARED TUBE LOW PRESSUR MS29536 CAP FITIN EXT OUTLET BOOST PUMP MS29536 FITTING FLARED TUBE LOW PRESSUR MS29536 CAP FITIN EXT OUTLET BOOST PUMP MS29538 FITTING FLARED TUBE LOW PRESSUR MS20220 PULLEYGROVEFLIGHTCONTROL, AIRCRAF ANA141ADAPTERTYPE II-38IIKDRIVESPLINE MIL S XXX SELF GENERATING AND CHARGING PLAN MIL S XXX SELF GENERATING ND CHARGING PLAN MIL S XXX SELF GENERATING ND CHARGING PLAN MIL S XXX SELF GENERATING TITONER, A M320 18 MS2015 SHACKLE-WIRE ROPE	999 9000000000000000000000000000000000	9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	894 941 941 A G A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A	6 CEGEGGGGGGCZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

PROJECT	PROJECT PROJECT	PROJECT		STANDARDIZATION PROJE	CTS R	EPORT -	- 1ST QTR FY	1994	
4730 0062	4730 0062	4730 0062 MS27064D ELBOW SUB ASSEMBLY SWIVEL FLANG 82 CS A2 911 931 944 A ME SH 99 U D A730 0063 MS27066E ELBOW SUB ASSEMBLY FLARED 90 SWIVEL 82 CS A2 911 931 944 A ME SH 99 U D A730 0064 MS27066C ELBOW SUB ASSEMBLY FLARED 45 FO 82 CS A2 911 931 944 A ME SH 99 U D A730 0066 MS27067C ELBOW SUB ASSEMBLY FLARED 45 FO 82 CS A2 911 931 944 A ME SH 99 U D A730 0066 MS27069C ELBOW SUB ASSEMBLY FLARED 90 FO 82 CS A2 911 931 944 A ME SH 99 U D A730 0066 MS27069C ELBOW SUB ASSEMBLY FLARED 90 FO 82 CS A2 911 931 944 A ME SH 99 U D A730 0068 MS27070D SLEEVE HOSE COUPLING 82 CS A2 911 931 944 A ME SH 99 U D A730 0069 MS27071C UNION NIPPLE 82 CS A2 911 931 944 A ME SH 99 U D A730 0069 MS27071C UNION NIPPLE 82 CS A2 911 931 944 A ME SH 99 U D A730 0070 MS27072D WIRE RETAINER 82 CS A2 911 931 944 A ME SH 99 U D A730 0071 MS27075F NIPPLE FLARED 82 CS A2 911 931 944 A ME SH 99 U D A730 0072 MS27076D NIPPLE STRAIGHT SWIVEL FLANGE 82 CS A2 911 931 944 A ME SH 99 U D A730 0072 MS27076D NIPPLE STRAIGHT SWIVEL FLANGE 82 CS A2 911 931 944 A ME SH 99 U D A730 0074 MS27087C FLANGE SWIVEL RETAINING 82 CS A2 911 931 944 A ME SH 99 U D A730 0074 MS27087C ELBOW NIPPLE END SWIVEL FLANGE 82 CS A2 911 931 944 A ME SH 99 U D A730 0076 MS27087C ELBOW NIPPLE END SWIVEL FLANGE 82 CS A2 911 931 944 A ME SH 99 U D A730 0077 MS27087C ELBOW NIPPLE END FLARED TUBE TO 82 CS A2 911 931 944 A ME SH 99 U D A730 0079 MS27087C ELBOW NIPPLE END FLARED TUBE TO 82 CS A2 911 931 944 A ME SH 99 U D A730 0079 MS27087C ELBOW NIPPLE END FLARED TUBE TO 82 CS A2 911 931 944 A ME SH 99 U D A730 0079 MS2738B ADAPTER ASSEMBLY FLARELESS 45 E 82 CS A2 911 931 944 A ME SH 99 U D A730 0079 MS2738B ADAPTER ASSEMBLY FLARELESS 45 E 82 CS A2 911 931 944 A ME SH 99 U D A730 0080 MS2738B ADAPTER ASSEMBLY FLARELESS 45 F 82 CS A2 911 931 944 A ME SH 99 U D A730 0080 MS2738B ADAPTER ASSEMBLY FLARELESS 45 F 82 CS A2 911 931 944 A ME SH 99 U D A730 0080 MS2738B ADAPTER ASSEMBLY FLARELESS 45 F 82 CS A2 911 931 944 A ME SH 99 U D A730 0080 MS2738B ADAPTER ASSEMBLY FLARELESS 90 F 82 CS A2	PREPARING ACT	TIVITY LISTING	PA AA	BA PP -Z-	-A- Z/A G/A S AC	NC AC	0C T C
4730 0063	4730 0063	4730 0063	PROJECT	TITLE	ET NT	ĬŤ ČÁ ÍYŤ SN YN SRR	TYT TYT TYT A MS	VS S	HS N N RT S D
4730 0299 MS28752 FITTING END SELF SEALING FUEL 82 D5 941 951 951 A 82 N 4730 0300 MS21951 BOLT CLUSTER FITTING DOUBLE PORT 82 D5 941 951 951 A 82 N 4730 0301 MS-28756 HOSE ASSEMBLY DETACHABLE END 82 D5 941 951 951 A 99 N 4730 0999 MS 24590 SOCKET ADAPTER HOSE TO TUBE 82 B2 872 882 892 A AR AS 99 U B 4730 1010 MIL-C-38404 82 B2 B2 873 903 923 A ME 99 CS U E 4730 1071 AN894 BUSHING, SCREW THREAD, EXPANDER 82 B4 882 892 931 A ME SH 99 CS U E 4730 1072 MS24397 REDUCER, BOSS, PRECISION TYPE 82 B4 882 932 942 A ME SH 99 CS U C 4730 1086 MS27072 WIRE RETAINER 82 H5 882 884 894 A ME SH 99 U B 4730 1097 MS 2440A PUB TUBE PRECISION TYPE 82 B4 882 884 894 A ME SH 99 U B 4730 1097 MS 2440A PUB TUBE PRECISION TYPE 82 B4 883 884 894 A ME SH 99 U B	4730 1108 ANBIR NUT, TUBE COUPLING SHORT 82 B2 884 934 944 A ME SH 99 U C 4730 1137 MS20758 ELBOW HOSE FLANGED SWIVEL 45 82 B4 891 932 932 A ME SH 99 U C 4730 1138 MS20759 ELBOW HOSE FLANGED SWIVEL 90 82 B4 891 932 932 A ME SH 99 U C 4730 1139 MS20761 ELBOW FLARED TUBE FLANGED SWIVEL 82 B4 891 932 932 A ME SH 99 U C 4730 1140 MS20762 ELBOW FLARED TUBE FLANGED SWIVEL 82 B4 891 932 932 A ME SH 99 U C 4730 F102 ELBOW, PIPE, INTERNAL, THREAD 90 82 C2 924 924 934 A 99 N 4730 F102 ANB49 NIPPLE, HOSE 82 D2 931 951 951 A 99 N 4730 F774 AN893 BUSHING SCREW THREAD REDUCER 82 F2 854 872 942 A AV AS 99 U B	4730 0145 MIL-F-8789 FITTING END ATTACHABLE HYDRAU 82 D2 913 933 933 A ME AS 99 N D4730 0160 MS33656 82 D2 914 934 934 A ME AS 99 N D4730 0161 AN775 82 D1 914 934 934 A ME AS 99 N D4730 0162 AN848 82 D1 914 934 934 A ME AS 99 N D4730 0160 MIL-F-5509D AMD 5 FITTINGS FLARED TUBE 82 D1 914 934 934 A ME AS 99 N D4730 0160 MIL-F-5509D AMD 5 FITTINGS FLARED TUBE 82 D1 914 934 934 A ME AS 99 N D4730 0170 MIL-C-8783A AMD 1 CLAMP HOSE FLAT BAND 82 F1 922 934 934 A ME AS 99 N D4730 0170 MIL-A-38726 AMD 4 ADAPTOR ASSEMBLY REUSA 82 D2 922 934 934 A ME AS 99 N D4730 0174 MS33660C TUBING END HOSE CONNECTION STAN 82 F2 922 942 942 A 99 N D4730 0174 MS33660C TUBING END HOSE CONNECTION STAN 82 F2 922 934 934 A 99 N D4730 0189 MS27074C WIRE RETAINER 82 F2 922 934 934 A ME AS 99 N D4730 0189 MS27074C WIRE RETAINER 82 F2 922 934 934 A ME AS 99 N D4730 0295 MIL-C-6985B CLAMP HOSE CONNECTION STAN 82 D2 924 944 944 A ME AS 99 N D4730 0285 AST711 COUPLING FLEXIBLE VARIABLE CAVITY 82 CS A5 B 941 941 941 G AV AS 99 N D4730 0285 AST712 COUPLING FLEXIBLE VARIABLE 82 CS A5 B 941 941 941 G AV AS 99 N D4730 0288 AST713 HALF COUPLING FLEXIBLE VARIABLE 82 CS A5 B 941 941 941 G AV AS 99 N D4730 0289 AST714 ASSEMBLY COUPLING FLEXIBLE VARIABLE 82 CS A5 B 941 941 941 G AV AS 99 N D4730 0290 AST715 WASHER COUPLING FLEXIBLE VARIABLE 82 CS A5 B 941 941 941 G AV AS 99 N D4730 0290 AST715 WASHER COUPLING FLEXIBLE VARIABLE 82 CS A5 B 941 941 941 G AV AS 99 N D4730 0290 AST715 WASHER COUPLING FLEXIBLE VARIABLE 82 CS A5 B 941 941 941 G AV AS 99 N D4730 0290 AST715 WASHER COUPLING FLEXIBLE VARIABLE 82 CS A5 B 941 941 941 G AV AS 99 N D4730 0290 AST715 WASHER COUPLING FLEXIBLE VARIABLE 82 CS A5 B 941 941 941 G AV AS 99 N D4730 0290 AST716 FLEXIBLE VARIABLE 82 CS A5 B 941 941 941 G AV AS 99 N D4730 0290 AST716 WASHER FLEXIBLE VARIABLE 82 CS A5 B 941 941 941 G AV AS 99 N D4730 0290 AST716 FLEXIBLE VARIABLE 82 CS A5 B 941 941 941 G AV AS 99 N D4730 0290 AST718 FLEXIBLE VARIABLE 82 CS A5 B 941 941 941 G AV AS 99 N D4730 0290 AST718 FLEXIBLE VARIABLE 82 CS A5 B	PROJECT 4730 0062 4730 0063 4730 00664 4730 00667 4730 00667 4730 00668 4730 0070 4730 0071 4730 0077 4730 0077 4730 0077 4730 0077 4730 0077 4730 0078 4730 00881 4730 00882 4730 00882 4730 00882 4730 00882 4730 00883 4730 00884 4730 00886 4730 00887 4730 00887 4730 00887 4730 00991 4730 01661 4730 01661 4730 01661 4730 0169 4730 0189 4730 02886 4730 02886 4730 02991 4730 02991 4730 02996 4730 02996 4730 02996 4730 02996 4730 03001 4730 03001 4730 03001 4730 03001 4730 03001 4730 03001 4730 03001 4730 03001 4730 03001 4730 03001	MS27064D ELBOW SUB ASSEMBLY SWIVEL FLANG MS27065E ELBOW ASSEMBLY FLARED 90 SWIVEL MS27066E ELBOW SUB ASSEMBLY FLARED 45 FO MS27066E ELBOW SUB ASSEMBLY FLARED 45 FO MS27066E ELBOW SUB ASSEMBLY FLARED 90 FO MS27066E ELBOW SUB ASSEMBLY FLARED 90 FO MS27070D SLEEVE HOSE COUPLING MS27070D SLEEVE HOSE COUPLING MS27072D WIRE RETAINER MS27072D WIRE RETAINER MS27075F NIPPLE FLARED MS27076D NIPPLE STRAIGHT SWIVEL FLANGE MS27076F NIPPLE FLARED SWIVEL FLANGE MS27076F NIPPLE FLARED MS27076F LANGE SWIVEL RETAINING MS27087C ELBOW NIPPLE END SWIVEL FLANGE MS27087C ELBOW NIPPLE END SWIVEL FLANGE MS27087C ELBOW NIPPLE END FLARED TUBE TO MS27087C ELBOW NIPPLE END FLARED TUBE TO MS27087C ELBOW NIPPLE END FLARED TUBE TO MS27381B ADAPTER ASSEMBLY FLARELESS STRAMS2738B ADAPTER ASSEMBLY FLARELESS 45 E MS27383B ADAPTER ASSEMBLY FLARELESS 45 E MS27385B ADAPTER ASSEMBLY FLARELESS 90 E MS27385B ADAPTER ASSEMBLY FLARELESS 45 E MS27385B ADAPTER ASSEMBLY FLARELESS 90 MS27385B ADAPTER ASSEMBLY FLARELESS 45 E MS27385B ADAPTER ASSEMBLY FLARELESS 50 MS27385B ADAPTER ASSEMBLY FLARELESS 45 MS27385B ELBOW SUB ASSEMBLY FLARELESS 45 MS27385B ELBOW SUB ASSEMBLY FLARELESS 45 MS27385B ELBOW SUB ASSEMBLY FLARELESS 45 MS27395B ELBOW SUB ASSEMBLY FLARELESS TUBE MS27395B ELBOW SUB ASSEMBLY FLARELESS 45 MS27395B ELBOW NIPPLE FNAFLESS TUBE HOSE SWIV MS27395B ELBOW SUB ASSEMBLY FLARELESS 45 MS27395B ELBOW SUB ASSEMBLY FLAR	### ##################################	PLLAN	A CU ST A Y A M ME M	AR THE TENT SOSSON SOSS	9909 CCCCCCCZXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

82 - 82
RCS NO. DD-DR&E(AR)759
STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994
PREPARING ACTIVITY LISTING

PREPARING		ITY LISTI					PA RC ET	AA GC NT	BA SC IT	LL	FQ	F Q	F Q	G/A F Q IYT	T A	ru Ms	NC AU VS	AC FU S	OC TU HS	T C R O N N
PROJECT 4920 0457		MIL-T-381	91F AMD	1 TEST	SET, P	RESSURE TI	PY 82 82		SN D5 F1	YN	SRR	SRR	SRR 923	SRR 923	T A	ΥT	YŢ	7 99 82	RT	S D N C U
4920 0478 4920 F432 4920 F474 4930 0327		A-AXXX VI AAXXXXX R	DEO MON CVV/C1V MAIR FLT	ITOR V INDIC R SEP I	CATOR	SKID MTD	82 82 82		B4 B4 B2	A		873 923 871	893 943 884	893 943 894	A A A	AV	AS YD1	99 99 99	cs	N C N U B
4930 0371 4930 0382 4930 0386		A-A-XXX F MIL-F-XXX	ILTER S FILTER FUEL D	EPARATO -SEPARA ILIVERY	OR LIQUI NTOR LIQ 'SYSTEM	D FUEL WID FUEL I BULK AIRI	82 82 82 82		B4 B4 B4 A4	A	941	934	944 954 951 941	954	A A Z A			99 99 82 99		N N N
4930 F337 4930 F338 4930 F339 4930 F359		MIL-F-834 MIL-F-XXX MIL-N-384	128A FIL XX FUEL 139A	TER ELE SERVIO	EMENT M CING UNI	IXE-6491E IT TYPE MH:	82 82 82		C2 A4 D5			894 894 912	904 914 932	944 914 932	AAA			99 99 82		N C C C C
4930 F388 4940 0632 4940 0634		MIL-T XXX MIL-B-XXX	TESTER BOOTH,	FUEL ! CLEAN	ING, WAT	IIT AIRCRF EMBLIES ER BASE SI SSURE JET	82) ;	C5 B4 B4 B5		912	912	944 944	951 944 944 933	A	Δι		99 99 99		N U U N D
4940 0646 4940 0647 4940 0655 4940 0656		MIL-C-459 RECOVERY RECOVERY	060A CLE	ANER ST	TEAM PRE	SSURE JET	82 82		B2 B4 B4		924 933 933	933 933	944 941 941	941 941	Z	AL AL	YD1 YD1	99 99 99		N A U
4940 0661 4940 F641 4940 F650	i	A-A-XXX C MIL G XXX MIL S 495	COATING (GRIT B 53C SPRA	APPLICA LAST RO Y OUTFI	ATION SY DOM IT CORRO	STEM HIGH SION PREV GH PRESSU)	B4 B4 B2 B4	Α		933 912 924 932	932 924	944 932 944 952	A			99 99 99		N N C N
4940 F657 4940 F658 4940 F863 5307 0913	.	A-A-XXX R MIL-D-XXX AN1532017	REFRIGER DOLLY	ANT REC	COVERY R		82 82 82) }	B4 B4 C5	A	912	932 912 932	942 932 942	942 932 942	Α			99 99 99		N N C N
5307 0914 5307 0915 5307 0916 5320 0780		AN1517017 AN1559017 AN1589017 MIL-P-879	THRUAN15	6200 9200	בה שודש	חבא כטנ	82 82 82 83	2	C5 C5 C5 F5			932 932 931 913	942 951	942 951	AAAA			99 99 99		N N N N D
5320 0780 5330 0684 5330 0911 5340 1686		AN6226 PA AN6230, 6 MIL C 681	ACKING U BASKET, 18 CLAMP	CUP H' O" RII INSTRI	YDRAULIC NG HYDRA UMENT MC	: REV AULIC DUNT AIRCR	3 82 8 82 4 83	2	D2 D5 D2	D		862 932 861	924 942 924	944 941 944	A G A	ΑV	SH AS	99 99 99		ָט ט ט
5340 1786 5340 1921 5340 2108 5340 2125	3	MIL T 887 MS21256 (MS24380D	78C TURN CLIP RET CASTERS	BUCKLE AINING INDUS	POS SAF TURNBUC TRIAL	FE AMEND 1 CKLE /E SAFETYI	8: 8: 8:	2	C1 B2 B2 B2			871 884 924 924	922 924	944 944	A	AR AR	AS YD1	99 99 99	12	UB UC N
5340 2129 5340 2134 5340 2136)	MS1247311 MS33537E NAS1130	THRUMS12 INSERT INSERT S	24770 RI SCREW SCREW HI	EV E THREAD H ELIOOIL	HELICAL CO TANGLESS	8	2 99	D2 C1 G5	В	932	932 932 933	942 944 943	942 944 943	AAA	ΑV	AS AS	99 99 99	IS	N N N
5340 2141 5340 2142 5340 2143	3	MS21252G	CLEVIS CLEVIS CONNECT	ROD EN END TUI OR ROD	D TURNBL RNBUCKLE END TUF	JCKLE CLIP E CLIP LOC RNBUCKLE	K 8: 8: 8:	2	F1 F1 F1 F1			933 933 933	944	944	A	ΑV	AS	99 99 99		N N N
5340 2144 5340 2145 5340 2146 5340 2155	5	AS 7245 AS 7246 MIL-I-884	INSERT S INSERT S 46C INSE	CREW TI CREW TI RTS SC	HREAD HE HREAD HE REW THRE	ELICAL COI ELICAL COI EAD HELICA	L 8	2 IS 2 IS 2 IS	G5 G5 G2	B		933 933 934	942 942 943	942 942 943	AAA	AV AV AV	ÄŠ	99 99	IS IS	N N N
5340 F022 5430 F230 5821 F241) 1	MIL T XXX	X 3000 G 401A BE <i>A</i>	SALLON . ACON SE	AERIAL E T RADIO	LEX ROUND BULK FUEL AN URT 33	8. 8. 8.	2	D2 B4 D5 B2			941 923 913 873	943 923	943 923	A	ME	AS	99 99 99	GS	N N N C U B
6210 1001 6210 1040 6210 1042 6210 1057	2	MIL-L-259	971 LIGH 61 LIGHT	IT AIPO	RT TRAFI ATORS PI	Y MARKER L FIC CONTRO RESS TO TE FING		2 99 2 99	D2 A2 D5			903 913 941	923 913 951	923 933 951	AAA		AS AS	99 99 99	GS GS	N C N D N
6220 1075 6230 1033 6240 1003	3 2 01		FL00DL1 63-19 L/	IGHT, E	XPLOSION AN ACET	N 300 WATT SVC T-20	8	2	D5 D5 F4 F4			941 873	951 8 881	941 951 914 914	A	ME	AS AS	99 82 99	GS	U N U B U B
6240 1000 6240 1230 6240 1230 6240 1290	2 3	ANSI C78 ANSI C78 SAE J573	1414 19 1415 19 MINIATI	988 DDM 989 DED JRE LAM	PROJECT PROJECT P BULBS	SVC PAR-5 TION LAMP TION LAMP	8 8 8	2 99 2 99 2 GS	F5 F5 5B	B		904 904 913	914 914 913	914 914 933	A	ME ME	SH SH	99 99 99 99	GS GS GS	N C D
6240 1357 6625 0664 6625 0693	4 1	MS-25015 MIL T 26 A-A-XXX	LAMP, 1 898B TES PULSI	INCANDE ST SET E GENER	SCENT, T AIRFIED ATOR	T20 BULB, LIGHTING	8 M 8 8	2 2 2	D5 D2 B4	Α		941 863 89	951 923 901	951 923 931	A	CR	AS EC SH	99 99 99	ES	N U C U B U B
6625 069 6625 069 6625 070 6625 071	7 3 1	A-AXXX B A-A XXX	ROADBANI TELEPI	D BALAN HONE TE	CED RF I ST SET	30MHZ-40G MIXERS TONE GEN TO 8.5 GH	8 8	2 2	84 84 84	Α		8/4	1 444	914 914 914 911	Α.		SH	99 99 99	ES ES	U B U B U B
6625 071 6625 071 6625 073 6625 073	4 5	A-A A-A C-I-D AT	VELOCI REFLEC TENUATOR	TY VIBR TOMETER R VARIB	ATION TI METALL LE DC TO	RANSDUCER IC TIME DO O 1.5 MHZ	8 M 8 8	2 2 2	B4 B4 B4	A		88 88 88	1 891 1 891 2 883	914 914 914	AA	CR	SH SH SH	99 99 99	ES ES ES	U B B
6625 073 6625 073 6625 073 6625 073	2	A-A-XXX A-A-XXX	DECADE I	RFSTST	RX 1 NH	REMENT SET M-10 MOHM BUS (PMEL) TRANS CAS	8 8 8 E 8	2 2	B4 B4 B4 B4			882 882	2 883	3 914 3 914	A		SH SH SH SH	99 99 99	ESSES ESSES ESSES	
6625 073	6	A-A-XXX	CESTU	MĒRĒQŪ	ENCY ST	ANDARD	. 8	2	B4			88	883	914 914	Ä	CR	ŠH	99	ĒŠ	บี ซึ

PREPARING ACTI	VITY LISTING	•			•		•	£ • •·			•		
		PA RC ET	AA GC NT	BA PP SC LL IT CA SN YN	F Q IYT	F Q IYT	Z/A F Q IYT	G/A F Q IYT	S AC T RU A MS	NC AU VS	AC FU S T	OC TU HS	T C R O N N
PROJECT	TITLE	PY	TY	SN YN	SRR	SRR	SRR	SRR	1 Y 1	ΥT	1	RT	S D
6625 0739 6625 0740 6625 0746 6625 0747 6625 0754 6625 0757 6625 0759 6625 0759 6625 0766 6625 0778 6625 0786 6625 0786 6625 AF51 6625 AF51 6625 F886 6625 F886	A-A-XXX RF POWER AMP (1.5 MHZ-400 MHZ) A-A-XXX RF POWER AMP (20 KHZ-10 MHZ) A-A-XXX DECADE RES BX 0.01 OMM 100KOHM A-A SPAN-REREATER TEST SET (SRTS) A-A FIBER OPTIC TEST SET A-A CANCER CONTROL OF THE CONTROL OF THE CABLE RES FAULT LOCATOR (CRFL) A-A-XXXX SPECTRUM ANALYR 10KHZ-40GHZ A-A-XXXX BATTERY TESTER A-A XXX ATTENUATOR VARIABLE MIL C 87952 COUNTER ELECTRONIC DIGITAL MIL-I-XXX INSTRUMENT LANDING SYSTEM TEST AN3201 AMMETER DIRECT CURRENT A-A-XXX CALIBRATOR VOLTAGE ALTERNATING V A-A-XXX AMPLIFIER TRAVELING WAVE TUBE STANDARD FREQUENCY RUBIDUIEM A-A-XXX DECADE RESISTANCE BOX A-A-XXX CONNECTOR TEST SET A-A-XXX ATTENUATOR FIXED	82		84444444444444444444444444444444444444		888833344442423333333333333333333333333	883 8884 8884 8991 9323 9444 9444	99999999999999999999999999999999999999	AAAAAAAAGAAA	SH SH SH SH	9999999999999999	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	
6625 F971 6625 F972	A-A-XXX TRANSFER STANDARD, HI-ACCURACY A-A-XXXXX CABLE, RESISTANC FAULT LOCATOR	82		A4 B4		893	913 904	I I I	A A		99 99		N C
6625 F975 6625 F980	A-A-XXX OSCILLOSCOPE DIGITAL STORAGE	82	CR	B4 A B4 A		894 901	914	914	À CR		99 99		N C
6625 F981 6625 F982	A-A-XXX TEST SET STANDING WAVE RATIO MET A-A-XXX PRIMARY DC RATIO STANDARD A-A-XXX TIME DOMAIN REFLECTOMETER	82 82 82		B4 A B4		902	944	944		SH		ES	
6625 F984 6625 F986	A-A-XXX 135MV VELOCITY VIBRATION TRANSDU A-A-XXX TRUE RMS AC VOLTMETER	82		B4 A B4 A		902	922	922 913	Α		99 99		N C
6625 FB10 6625 FB39	A-A-XXX DISTORTION ANALYZER WITH SOURCE A-A-XXX PROGRAMMABLE SYNTHESIZED SWEEP	82 82 82		B4 A		904	924	924 924	Α		99 99		N C
6625 FB40 6625 FB47	A-A-XXX COUNTER ELECTRONIC DIGITAL READ A-A-XXX HIGH VOLTAGE WIRING ANALYZER	82		B4 A B4		914 922		932 932	Α		99 99		N C
6635 0136 6635 0148	MIL-T-26639C TESTERS TORQUE WRENCH MIL-T-38760 TENSIOMETER DIAL INDICATING	82 82 82		B1 D2			884 921	903 921		AS		GS	UB
6635 0155 6635 0156	A-A-XXX PORTABLE ULTRASONIC INSPECTION A-A-XXX CONDUCTIVITY TESTER ELECTRICAL	82		B4 A B4			944	944	Α		99		N
6645 0408	MIL C 87979 CLOCK AIRCRAFT ELECTRONIC	82 82		D1		902	912		A AR	AS	99		N N C
6645 F425 6665 F6089 6670 0191 6670 0239 6680 F238 6680 F238 6685 0855 6685 0882 6685 0882 6685 0888 6685 0890 6685 F852 6685 F852 6685 F856 6685 F856 6685 F864 6685 F872 6685 F872 6685 F872 6685 F873 6685 F873 7 F874 7 F874 8475 F874 8	A-Ā-XXX TIMER PRECISION, BOMBING, 0-30 MIL-H-3715 INDICATOR COMBUSTIBLE GAS MIL W 7327C WEIGHING KIT ELECTRONIC AIRC MIL-S-XXX SCALE WEIGHING AIRCRAFT TOP OF MS-24482 TRANSMITTER TEMPERATURE ELECTRI MIL-T-XXX TESTER LIQUID VOLUMETRIC POSIT MIL-I-6382 INDICATOR SET, LIQUID OXYGEN A-A-XXX TEMP HUMIDITY RECORDING SYSTEM MIL-T-7990 TRANSMITTER TEMP ELECT RESIST MIL-I-7084B INDICATOR PRESSURE HYDRAULIC MIL-T-7990B MS28034A BULB TEMPERATURE ELECTRICAL RES MIL-G-8348H AMENDMENT 1 MIL-I-27209C INDICATOR, TEMPERATURE, MIL T 8025 TRANSMITTER, PRESSURE, LOG ABSO MIL-I-2767C MIL I 27552B INDICATOR TEMPERATURE TNER MIL I 27552B INDICATOR TEMPERATURE TNER MIL I 27674 INDICATOR TEMPERATURE TNER MIL I 27674 INDICATOR TEMPERATURE INSTRUMN A-A-XXX CALIBRATOR INSTRUMENT THERMOCOUP MIL-T-4748B TESTER, TEMPERATURE INSTRUMN A-A TESTER TEMPERATURE INDICATOR MIL 5 53018 SEALER WELD THROUGH FOR OVER MIL-V-83271 MIL-S-83194 SOCKS MENS ANTI EXP RUBB AM MIL-D-9898C DRAWINGS, TUBE BEND MIL-P-4861 REV C PACKING PREFORMED RUBBE MIL-B-9972 BRAZING, NICKEL ALLOY	82222222222222222222222222222222222222		A A A A A A A A A A A A A A A A A A A	v	913 922 9341 941 9883 9024 923 934 911 913 913 914 911 914	93514 995614 996843 99434444 994344 99444 99444 99444 99444 9944 9	143234444341444343434221 19999999999999999999999999999999999	GAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS	999999099990999999999999999999999999999	GS	NEDERECESERESERESERESERESERESERESERESERESER
	280 , DELINQUENT - 105 , STATUS CODES: A				, Y		-	Z - 2					
1005 0809 1005 0810 1670 F820 1740 F165 1740 F171 2210 0034 2310 0459 2320 0574 2320 F332	MIL-H-6769E HEATER GUN TYPE J-4A MIL-B-45530A BOOSTER AMMUNITION ELECT MIL-P-27443 PALLET CARGO AIRCRAFT MIL T XXXXX TRACTOR FLT LINE TOWING MIL-T-0026025 TRACTOR ACFT TOWING 4X4 A A XXXXX RAILWAY CAR 13000 LB MIL-A-45771B VAN MULTI PURPOSE MIL T 83219 TRUCK AIRCRAFT REFUELING MIL T XXXXX TRUCK TANK ACFT SUC LIQ NITR	844 844 844 844 844 84		F55545454 BF584588		941 884 934	933 933 942 904 934 922 932 933	941 904 941 942 932 932	AGAAAAA		999999999		N N U N N N N N N N N N N N N N N N N N

84 - 84 RCS NO. DD-DR&E(AR)759	STANDARD I ZATION	PROJECTS	REPORT	_	1ST	OTR	FY	1994
PREPARING ACTIVITY LIST				_		_		

PREPARING AC	ITATIA FT211MG	PA	AA	BA PF	-Z-	-A-	Z/A	G/A	S A	C)	C AC	00	ΤC
DD0.1567	717. F	RC ET	GC NT	SC LL	LIYT	F O	F Q	F Q	TR	<u>U</u> 1	U FÚ S S	TÚ HS	R Ö N N
PROJECT	MIL T 0062021 TRUCK HIGH DESCRIPE SELER		ΤY	SN YA	SRR	2KK	SKK	2KK	! Y	Τ \		ŔT	S D
2320 F611 2330 0123 2420 0160 2530 0348 2530 F024 2530 F029 3110 0789 3110 0790 3110 0791 3110 0824 3110 0844 316P 0023	MIL-T-0062021 TRUCK HIGH PRESSURE SEWER MIK K XXXXX KIT RAPID UTILITY REPAIR A A XXXXX 4-WHEEL MULTI PURPOSE TRACTOR MIL W 8005F WHEELS & HUBS INDUSTRIAL MS24326 WHEEL FOR 750-10 MS24328 HUB-CANTILEVER MOUNTED TRA-YB TIRE & RIM ASSOCIATION YEARBOOK MIL T XXXXX TIRES FILLED SOLID POLYURATH MS 17107B BRG BALL ANLR ACFT MOT GEN MS 17107B BRG BALL ANLR ACFT MOT GEN MS 17108B BRG BALL ANLR ACFT MOT GEN MS 17108B BRG BALL ANLR ACFT GEN MS XXX BRG BA! ANLR ACFT MOT GEN TY III MIL-B-83175A BEARING BALL ANNULAR MIL-B-83175 BEARING BALL ANNULAR MIL-STD 1599 BEARING BALL ANNULAR	84 84 84 84 84 84 84	IS IS IS	FBBBFFFBAAABFB		923 921 923 941 934 934 911 911 911	923 942 942	943 941 941 941 941 941 933 941	AAAAAAGGGYY	T # T # V #	.S 84 84 99 99		
3210 0710 3220 F157 3415 F181 3431 0226 3439 0847 34GP 0138 34GP 0139 34GP 0140	M521782B BEARING SLEEVE PLAIN SINTERED MIL W XXXXX WORKSHOP UNIT MIL G XXXXX GRINDING MACH KNIFE SHARP AWS-D10.9 PROCESSES & WELDING QUAL NEMA-EW2 ELECTRODES & RODS-72 AWS-A6.1 GAS SHIELDED ARC WELDING AWS-B3.0 STANDARD QUALIFICATION PRO-1941	84 84 84 84 84 84		B24 B44 F55 F55 F55		911 884 934 934 934 934	921 921 904 904 941 941 941 932	921 904 904 944 941 941	AAAAAA	т (99999999999999999999999999999999999999		
3770 0139 3770 0142 3770 0143 3770 0144 3770 0146 3770 0148 3770 0151 3770 0152 3770 0155	AWS-A6.3 PLASMA ARC CUTTING PRACTICES MIL-S-83961 SPRAYER INSECTICIDE ELECT MIL-C-1161E COLLAR, DOG, LEATHER MIL-C-1463G CHAINS, DOG, WITH SNAPHOOK MIL-M-1519D MUZZLE, DOG, LEATHER MIL-L-1522C LEASH, DOG, COTTON, WEBBING, MIL-L-1531F LEASH, DOG, LEAD TYPE, HOLDE MIL-M-43210A HARNESS, DOG LEADING LEATHE MIL-C-43508 COLLAR DOG CHOKE CHAIN A-A-XXX COLLAR, DOG, LEATHER A-A-XXX CHAINS, DOG, WITH SNAPHOOK A-A-XXX MUZZLE, DOG, LEATHER A-A-XXX LEASH, DOG, COTTON WEBBING, LONG A-A-XXX LEASH, DOG, COTTON WEBBING, LONG A-A-XXX LEASH, DOG, LEAD TYPE, HOLDERS, A-A-XXX COLLAR DOG CHOKE CHAIN MIL S XXXXX SCRAPER 14 CUBIC YARDS 4X2 A-A-XXXX TRACTOR LOADER BACKHOE	84 84 84 84 84	99 99 99 99 99	AAAAAA F555555 FFFFFFFF		931 9331 9331 9331 9331 9331 9331 931	941 941 941 941 941 941 941	941 941 941 941 941 941 941 941			999999999999999999999999999999999999999	22222222222222222	O
3770 0156 3770 0158 3770 0160 3805 0144 3805 0151 3805 0155 3805 0160 3810 0116 3810 0116 3810 0210	A-A-XXX LEASH, DOG, LEAD TYPE, HOLDERS, A-A-XXX HARNESS DOG LEADING LEATHER A-A-XXX COLLAR DOG CHOKE CHAIN MIL S XXXXX SCRAPER 14 CUBIC YARDS 4X2 A-A-XXXXX TRACTOR LOADER BACKHOE A-A-XXXXX TRENCHER SELF PROPELLED MIL-L-87981A LOADER BACKHOE A-XXXXX TRENCHER 45HP SELF PROPELLED A A XXXXX TRENCHER 45HP SELF PROPELLED A A XXXXX CRANE CRAWLER LATTICE BOOM MIL C XXXXX CRANE CRASH RECOVER 35/50 TN	844 844 844 844 844 844 844	99 99 99	B4 B1 B4		931 931 931 932 932 932 934 941	941 941 921 952 952 953 951	941 941 941 952 953 951	AAAAAAAA	L M L M	99 99 99 99		N N N N N N N N N N N N N N N N N N N
3825 0210 3825 0211 3825 0212 3825 0213 3825 0220 3825 0220 3830 0163 3830 0170 3830 0174 3830 0337 3895 0348	A-A-XXX COLLĀR DOĞ CHŌKĒ CHAĪN MIL S XXXXX SCRAPER 14 CUBIC YARDS 4X2 A-A-XXXXX TRACTOR LOADER BACKHOE A-A-XXXXX TRENCHER SELF PROPELLED MIL-L-87981A LOADER BACKHOE A-A-XXXXX TRENCHER 45HP SELF PROPELLED A A XXXXX CRANE CRAWLER LATTICE BOOM MIL C XXXXX CRANE CRASH RECOVER 35/50 TN A A XXXXX SWEPPER ROTARY SNOW A A XXXXX SWEPPER ROTARY SNOW A A XXXXXX PAVEMENT SCRUBBER 49000 SQ FT A A XXXXXX PAVEMENT SCRUBBER 60500 SQ FT A A XXXXXX FILLERS AND SPACERS MIL-S-0027178H SNOW SWEEPER TOWED MIL-S-7178G SWEEPER SNOW A/M32U-5A MIL W 6496B WINCH DRUM TYEP A-1 A-A-XXXXX MAGNET SWEEPER WHEEL MOUNTED MIL-S-83120 SNOWPLOW TRUCK MOUNTED MIL-S-83122 SNOWPLOW TRUCK MOUNTED MIL-S-83122 SNOWPLOW TRUCK MOUNTED MIL-S-83122 SNOWPLOW TRUCK MOUNTED MIL-S-83122 SNOWPLOW TRUCK MOUNTED MIL-S-83120 SNOWPLOW MXU-514/E MIL P XXXXX PALIET ASSY CABLE REEL A-A-XXXXX COMPACTOR SANITARY LANDFILL MIL B XXXXX BEAM SCREED TOWED RAQ RUN RE	88888888888888888888888888888888888888		8888FFABFFB	912 924	912224 912224 91324 9132 9332 9332	932 932 932 933 933 933 932 932	932 932 932 933 933 933 933 933	444444444 E	_	9999999999999		
3895 0349 3895 F331 3910 0194 3930 0663 3930 0669 3930 A027 3930 F003	MIL D XXXXX DOCK CONVEYORIZED PORTABLE MIL-T-83812A TRUCK LIFT FORK A A XXXXX TRUCK FORK LIFT DIESEL 10000LB A-A-50691 TRUCK ACFT BAGGAGE MIL T 0052864F TRUCK FORK LIFT 10000LB	84 84 84 84		84444444444444444444444444444444444444	912 924	932 932 912 912 912 912 912 912 912 912 912 91	2222324223214143 2553232323291314143 2553232323291314143	952 952 953 953 953 953 953 953 953 953 953 953	4444444		999999999999999999999999999999999999999		
3930 F020 3930 F024 3930 F025 3930 F026 3950 0280 3950 F018	MIL T XXXXX TRUCK LOADER AC CARGO 60000 MIL F XXXXX FORKLIFT ROUGH TERRAIN 25000 MIL T XXXXX TRUCK LIFT ELECT FORK MIL-T-0052864/6(84) A A 50693 TRUCK AIRCRAFT CARGO WIDE BODY MIL C 6497C CRANE ENG OR TURRET PORT MIL-C-4551E CRANES FLOOR PORTABLE MIL C XXXXX CRANE PORT 1500 CAP MIL C XXXXX CRANE PORT 1500 CAP MIL W 26217B WINCH DRUM POWER OPR	84 84 84 84	99	B4 F4 B4 D5 B4	912	911 912 921 884 932 882	931 914 921 904 933	931 914 941 904 933	A A A A A		9999999999		BCCC CDBCC
3950 F021 4120 F327 4210 0454 4210 0455	MIL A 38345E AIR COND A/E32C-24 A A XXXXX TRUCK FIRE FIGHTING A A XXXXX TRUCK WATER TANKER	84 84 84		D2 H5 B4 B4	912	912 922 922	904 914 922 922	904 914 942 942	A A A A		99 99 99 99		N C N C N

DOEDADING ACTI	SIANDARDIZATION PRODE	C 1 3		EFUR	• -	121	Ų.	1 K	r I	177	7 %		
PREPARING ACTI		RC	AA GC NT	BA PP SC LL IT CA	-Z- F Q IYT	-A- Z F Q F IYT I	/A G	/A S	AC RU A MS	NC AU VS	AC FU S	OC TU HS	T CON
PRUJECT		P1	1 7	3N 1N	SKK	3KK 3	KK 3	KK	. 71	† !		K!	2 D
PROJECT 4210 0456 4210 0478 4210 F236 4220 0387 4240 0582 4240 F003 4210 0201 4310 0201 4310 0201 4310 F117 4310 F117 4310 F118 4330 0100 4330 0100 4330 0100 4330 0100 4330 0100 4330 0107 4330 0106 4330 0107 4330 0107 4330 0108 4340 0072 4440 F070 4440 F070 4540 0010 4610 0131 4920 0477 5110 0332 5120 D004 5120 D0070 5510 0320 5510 0321 5610 0796	A A XXXXX TRUCK FIRE AERIAL LADDER A-A-XXXXX TRAILOR FOAM 1000 GAL CAP MIL T 83965A TRUCK FIRE FIGHTING A/S32P CID A-A-XXXXX FISHING KIT SURVIVAL MIL-F-621BC (ASG) FISHING KIT SURVIVAL GGG P 2826 PROTECTOR SOUND AURAL A A 50722A BREATHING APPARATUS 30 MIN MIL STD 1805A BREATHING APPARATUS 30 MIN MIL-P-83950 PUMP VACUUM POSITIVE DISP M'L-V-8419A VACUUM PUMP ROTARY MIL-C-83959 CYLINDER AIR PURIFIER MIL-P-26958A PUMP VACUUM POSITIVE DISPLAC MIL C 26165 COMPRESSOR UNITS AIR/GAS MIL C 26165 COMPRESSOR UNITS AIR/GAS MIL C 26165 COMPRESSOR UNITS AIR/GAS MIL-F-38009F FILTER SEPARATOR KIT MIL-F-38009F FILTER SEPARATOR KIT MIL-F-38009F FILTER ELEMENT MXU-233/C MIL-F-27707H FILTER ELEMENT MXU-233/C MIL-F-27630 FILTER ELEMENT FFU-3/C MIL-F-27630 FILTER ELEMENT FFU-3/C MIL-F-27630 FILTER ELEMENT FFU-2/C MIL-F-27650 FILTER ELEMENT FFU-2/C MIL-F-27650 FILTER ELEMENT FFU-2/C MIL-F-27650 FILTER UNIT MXU-408/M MIL-C-83960A CYLINDER DEHYDRATOR OPL-2605BC CARTIDGE GAS PURIFIER MA-1 MIL-C-2605BC CARTIDGE GAS PURIFIER MA-1 MIL-C-83960A CYLINDER DEHYDRATOR OPL-27656-10 FILTER ELEMENT FRU-2/C MIL-F-37656-10 FILTER UNIT MXU-408/M MIL-S-9966A SAW HAND FINGER GRIP SURVIVAL MIL-B-9946 BITS SCREWDRIVER BIT MIL-B-9946/S SCREWDRIVER BIT MIL-B-99	### ##################################	99	SIS BBBFHBCCODDFAAAADDDDDDDDDFBBFFFBFFFFFFFFFFBBBHAFACAAADDDDDDDDDBBFFFBBFFFFFFFFFFFFBBBHAFACAAAAAAAAAAAAA	912 912	TIS 9989999999999999999999999999999999999	TR 23044212333300033333333333333544443233333333334423322	YRR 221 441 16 16 16 16 16 16 16 16 16 16 16 16 16	AT AAAAAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS AS AS	ST 9 999999999999999999999999999999999999	HS RT	
5826 F221 5831 0094 5895 F436 5895 F437 7125 0141 7330 F652 7690 0094 8010 F362 8030 0640 8030 F044 8710 0023 9330 F002 PACK F035	MIL - 1929A INDICATOR COURSE ID-387/ARN MIL-C-25548C CONTROL PUBLIC ADDRESS SET MIL-A-25546C AMP AUDIO FREQ AM-944/AIC-1 MIL-A-9286C AF AMP AM-4760/AIC-10 MIL-S-21041C SLOTTED METAL FRAMING MIL J 25718B JUG INSULATED MIL-M-87958 MARKER PRESSURE SENSITIVE MIL R 25134C REMOVER PAINT LAQ SOLV TYPE MIL R 25134C REMOVER PAINT LAQ SOLV TYPE MIL R 25134C REMOVER PAINT LAQ SOLV TYPE MIL T 27730B TAPE ANTISEIZE POLYTETRAFLL MIL-F-43754 FEED HIGH CALORIC MEDICATED MIL B 83054C BAFFLE AND INERTING MATER MIL-A-83995 AUTO DATA PROCESSING EQUIP F MIL-W-52624 WATER PURIFICATION UNIT	84 84	99	8444444442222252111	924	99999332341232433 24111132432381232433 999999999999999999999999999999999	122 9 124 9 133 9	351 351 351 351 3951 3951 3951 3951 3951	G A A	SH),0,0,0,0,4,0,0,0,0,0,0,0,0,0,0,0,0,0,0,		KNNNNNNNNNUUNN CCCBC
84 TOTAL -	146 , DELINQUENT - 54 , STATUS CODES: A	- 12	2 .	6 - 20) _ Y		, z	- 0					
5905 1245 5905 1250 5905 1321 5905 1344 5905 1347 5905 1349 01 5905 1349 02 5905 1349 04 5905 1349 04 5905 1349 05 5905 1349 06	MIL-R-22097 RES VAR NON WW ADJ TYPE GEN MIL-R-22097G RES VAR COMPOSITION MIL-R-83530/1 RESISTOR VOLT SENSITIVE MIL-R-83401/3E MIL-R-39035/5B RESISTOR VARIABLE NON-WIR MIL-R-27208/2E RESISTORS VARIABLE WIRE-W MIL-R-83401/4C RESISTORS NETWORKS FXD FIL MIL-R-83401/5C RESISTOR NETWORKS FXD FIL MIL-R-83401/6C RESISTOR NETWORKS FXD FIL MIL-R-83401/6C RESISTOR NETWORKS FXD FIL MIL-R-83401/8C RECISTOR NETWORKS FXD FIL MIL-R-83401/8C RECISTOR NETWORKS FXD FIL MIL-R-83401/9C RESISTOR NETWORKS FXD FIL	85 85 85 85 85	ES ES ES	F2 F1 F1 F1 F1 F1 F1 F1	, , ,	904 909 9041 909 934 909 934 909 934 909 934 909	922 9914 9934 9942 9942 9942 9942 9942 9942 994	941 (942 (941 (941 (941 (941 (941 (G A ER	E C CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	5 55555555555 8 88888888888888888888888	ESS	

85 - 85 RCS NO. DD-DR	STANDARDI ZATION	PROJECTS	REPORT - 1	ST QTR FY	1994
PREPARING ACTI	TITLE	PA AA RC GC ET NT PY TY	A BA PP -ZA- C SC LL F Q F C T IT CA IYT IYT Y SN YN SRR SRR	. SRR SRK T YT	NC AC OC AU FU TU VS S HS YT T RT
5905 1349 07 5905 1349 08 5905 1349 09 5905 1349 10 5905 1349 12 5905 1362 5905 1364 5905 1364 5905 1366 5905 1366 5905 1367 5905 F330 5905 F330 5905 F331 5910 1694 5910 1730 5910 1822	MIL-R-83401/16 RESISTOR NETWORKS MIL-R-83401/17 RESISTOR NETWORKS MIL-R-83401/20 RESISTOR NETWORKS MIL-R-83401/21 RESISTOR NETWORKS MIL-R-83401/21 RESISTOR NETWORKS MIL-R-83401/22 RESISTOR NETWORKS MIL-R-83401/23 RESISTOR VARIABLE W MIL-R-39035/1C RESISTOR VAR NONW MIL-R-39035/1C RESISTOR VAR NONW MIL-R-39035/2F RESISTORS VAR NONW MIL-R-39035/4E RESISTORS VAR NONW MIL-R-39035/4E RESISTORS VAR NONW MIL-R-39035/4E RESISTOR VAR NONW MIL-R-83401/198 (USAF) RESISTOR I MIL-R-83401/198 (USAF) RESISTOR I MIL-R-83401/198 (USAF) RESISTOR I MIL-R-83401/198 (USAF) RESISTOR I MIL-C-19978 CAP FXD PLAS DIELEC I MIL-C-19978 CAP FXD PLAS DIELEC I MIL-C-83421B CAP FXD PLAS DIELEC I MIL-C-83421B CAP FXD MIL-C-83421B CAP FXD MIL-C-834313/1A CONN AND ASSEMBLI MIL-C-83413/1A CONN AND ASSEMBLI	FXD FIL 85 ES FXD FX	5 F1 934 F1 934 F1 934 F1 934 F1 934 F1 934 F1 934 F2 941 F2 941 F2 941 F2 941 F2 941 F2 941 F2 941 F2 941 F3 F2 941 F3 F2 941 F3 F2 941 F3 F2 941 F3 F3 F	942 941 G ERR 943 943 A A ERR 943 941 A A ERR 941 941 A A ERR 942 942 G A ERR 942 942 A A ERR 944 944 A A ERR 951 951 951 951 951 951 951 951 951 951	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE
5910 1822 01 5910 1879 5920 0498 5920 0499 01 5920 0499 02	MIL-C-199/8 CAP FXD PL PAD PLAS I MIL-C-83421B CAP FKD MIL-A-9094D ARRESTER LIGHT GEN SI MIL-C-83413/1A CONN AND ASSEMBLII MIL-C-83413/2A CONN AND ASSEMBLII	DIEL 85 ES PEC 85 ES ES 85 ES	5 F2 A 924 5 F1 941 5 F1 933 5 D2 P 934	944 944 A 942 942 A ER 951 951 ^ ER 951 9 AV	85 EC 85 NA AS 85 AS 85

MIL-R-83401/16 RESISTOR NETWORKS FXD FIL
MIL-R-83401/27 RESISTOR NETWORKS FXD FIL
MIL-R-83401/21 RESISTOR NETWORKS FXD FIL
MIL-R-83401/22 RESISTOR NETWORKS FXD FIL
MIL-R-83401/22 RESISTOR VARIABLE WIRE-WOUN
MIL-R-27208D RESISTOR VARIABLE WIRE-WOUN
MIL-R-39035/2F RESISTORS VAR NONWIRE-WOUN
MIL-R-39035/2F RESISTORS VAR NONWIRE-WOUN
MIL-R-39035/2F RESISTORS VAR NON WIRE-WOUN
MIL-R-39035/2F RESISTOR VAR NON WIRE-WOUN
MIL-R-39036/2F RESISTOR VAR NON WIRE-WOUN
MIL-R-39036/2F RESISTOR VAR NON WIRE-WOUN
MIL-R-39036/2F RESISTOR VAR NON WIRE-WOUN
MIL-R-39031/19B (USAF RESISTOR NETWORK F
MIL-C-1997B CAP FXD PLAS DIELEC ERM
MIL-C-83413/7AC CONN AND ASSEMBLIES
MIL-C-835304/7 SWITCH DIP
MIL-S-83504/7 SWITCH SOIP TOGGLE
MI Ρ

ສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສ AS AS AS AV ER ER

ES RUZZZZ

DZOO

RNS

UUUU

UNN

CZZZZZZCCCZZZ BC

Ň

D

D

PAGE NO. P - 14 5940 5940 5940

PREPARING ACTI	VITY LISTING	20 00	DA DD	,		7.40	- C / A		4.0	• •	00	. .
		PA AA RC GC ET NT	BA PP SC LL IT CA	F Q	F Q IYT SRR	FUS	F G	S AC T RU	NC AU	AC FU T	ος Τυ	T C R N
PROJECT	TITLE	PV TV	SN YN	ŠŘŘ	SRR	SRR	ŠRR	A MS T YT	VS VT	Ť	HS RT	N N S D
04 02 03 01 02 03 01 02 03 01 02 03 01 02 03 01 02 03 01 02 03 01 02 03 01 02 03 01 02 03 01 02 03 01 02 03 01 02 03 01 02 03 01 02 03 01 02 03 01 02 03 01 02 03 01 02 03 03 01 02 03 03 01 02 03 03 03 01 02 03 03 03 03 03 03 03 03 03 03 03 03 03	MIL-T-83454/5E TERM STUD BLIND FOR ELECT MS27997M RELAYS ELECTROMAG 6 PDT 5 AMP MS27997M RELAYS ELECTROMAG 200 AMP MS24179L RELAYS ELECTROMAG 400 AMP MS24179L RELAYS ELECTROMAG 400 AMP MS24179L RELAYS ELECTROMAG 400 AMP MS24185L RELAYS ELECTROMAG MS24184M RELAYS ELECTROMAG MS24184M RELAYS ELECTROMAG MS24184M RELAYS ELECTROMAG MS24184R RELAY SELECTROMAG MS24184M RELAYS ELECTROMAG MS24184M RELAYS ELECTROMAG MS24184M RELAYS ELECTROMAG MS24187M RELAYS ELECTROMAG MIL-R-6106/9C (USAF) RELAYS ELECTROMAG MIL-R-6106/9C (USAF) RELAY ELECTROMAG MIL-R-6106/1C (USAF) R	CONTROL OF THE CONTRO	PPPPP PPPPP PPPPP PPPPP PPPPP PPPPP PPPP	921	924423333344444444444444444333333333333	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	99999999999999999999999999999999999999	0.00000000000000000000000000000000000	ANAMA ANAMAMANA A COUCOC EMBERT COUCOC EMBER	ຓຨຨຆຆຓຨຓຨຆຨຓຓຓຓຆຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ		ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

STANDARDIZATION PROJECTS REPORT - IST QTR FY 1994												
PREPARING ACTI		RC G	iC IT	BA PP -Z- SC LL F Q IT CA IYT	F Q IYT	Z/A F Q IVT	G/A F Q IYT	S AC T RU A MS T YT	NC AU VS YT	AC FU S T	OC TU HS RT	T C R O N N
PROJECT 5965 0226 05 5965 0227	MIL-H-83511/7 HEADSET-MICROPHONE MIL-H-5795 HEADSET MICROPHONE	85 E	Ş	SN YN SRR F2 H5	933 934	941 941	941 941	A CR A CR	EC SH	85 85	K1	S D N
5965 F218 5965 F219 5965 F221	MÎL-H-83534(USAF) HEADSET MICROPHONE MIL-H-83535(USAF) HEADSET MICROPHONE MIL-H-26312A(USAF) HEADSET MICROPHONE	85 E 85 E	\ \ \ \ \ \ \ \	F1 F1 F5	921 922	923 932	934 941	G A		85		֓֞֜֝֜֜֜֝֜֝֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓
5965 F223 5965 F223 01 5965 F223 02 5965 F223 03	MIL-H-87819 (USAF) HEADSET MICROPHONE MIL-H-87819/1A(USAF) HEADSET MICRO MIL-H-87819/2A(USAF) HEADSET MICRO MIL-H-87819/3A(USAF) HEADSET MICRO MIL-H-87819/3A(USAF) HEADSET MICRO	85 E 85 E 85 E	3	F2 F2 F2 F2	931	951 951	951 951	A A A		88888		
5965 F223 04 5965 F225 5965 F226	MIL-M-8/819/4(USAF) HEADSET MICKU MIL-C-6629A(USAF) CARBON MICROPHONE M-15 MIL-M-27467B(USAF) HEADSET FLEC H754/AIC	85 E E E E E E E E E E E E E E E E E E E	S	F 4 D2 D2	931 941 941	951 953 953	951 953 953	A A A		8555		N N
5965 F227 5965 F228 5965 F229	MIL-A-8416C(USAF)ADAPTER HEADSET MICROPH MIL-H-9697A(USAF)HEADSET MICROPHONE H163 MIL-D-9415B(USAF)DYNAMIC LOUD SPEAKER LS MIL-E-6719A ELBOWS ELECTRICALA CONDUIT	85 E 85 E	S S	D2 D2 D2	941 941	953 953	953 953	A A A		9000000		N N N
5975 1125 5985 1053 5985 1054 5985 1054 01	MIL-A-4946 ANTENNA ASSEMBLY AT-197##/GR MIL-A-25708D ANTENNA BLADE L BAND GEN SP MIL-A-25708 1E ANTENNA BLADE AT 741B/B	85 85 85		H5 D2 D2 D2	033	943 952 952	943 952 952	A ER A ER A ER	AS AS	888888 99999999		N N N
5985 1054 02 5985 1054 03 5985 1054 04	MIL-A-25708 2B ANTENNA BLADE AS 2685/A MIL-A-25708 3C ANTENNA BLD AS 2686/A (HN MIL-A-25708 5B ANT BLD L BAND (4HOLE MT MIL-A-7292 ANTENNA AT & 190B-AP	85 85 85 85		D2 D2 D2	934	952 952	952 952 952	A ER A ER	AS AS	85 85		N N N
5985 F617 5985 F618 5985 F619 5985 F620	MIL-5-83/39/2 SWITCH ANTENNA RAULU FREU MIL-A-5815 7 ANTENNA RIADE LIHE AT 2564	85 85 85		H5 H5 D1	93333	941 943 943	941 943	A A A		900000 1011-1111		2 2 2 2
5985 F621 5985 F621 01 5985 F621 02	MIL-A-25895 ANTENNA AT & 505-AP MIL-A-25707E ANT FLUSH MT L BAND GEN SPE MIL-A-25707 1B ANT FLUSH MOUNT TYPE AT- MIL-A-25707 2B ANT FLUSH MT(RADIUS OF	85 85 85		D2 D2 D2 D2	933 934 934 934	943 952 952 952 952	952 952 952	A A A		000000		, , , , , , , , , , , , , , , , , , ,
5985 F621 03 5990 0422 5990 0423	MIL-S-20708/143 SYNCHRO TORQUE DIFFERENT MIL-S-20708/144 SYNCHRO TORQUE RECEIVER	85 85 85		D2 H5 H5	934 932 932	952 941 941	952 941 941	A G AR G AR G AR	AS AS	8888		N C
5990 0424 5990 0425 5990 0425 01 5990 0425 02	MĪL-S-20708/145 SYNCHRÖ TÖRQUE TRANSMITT MIL-T-83727 TRANSOLVERS GEN SPEC FOR MIL-T-83727/1 TRANSOLVER TYPE 11.8 MIL-T-83727/2 TRANSOLVER TYPE 11.8	85 E	S	H5 H5 H5 H5	932 933 941 941	941 951 951 951	951 951	G AR A AR A AF	ASS ASS ASS ASS	parama parama) N
5990 0425 03 5990 0425 04 5990 0425 05	MIL-T-83727/1 TRANSOLVER TYPE 11.8 MIL-T-83727/2 TRANSOLVER TYPE 11.8 MIL-T-83727/3 TRANSOLVER TYPE 11.8 MIL-T-83727/4 TRANSOLVER TYPE 11.8 MIL-T-83727/4 TRANSOLVER TYPE 11.8 MIL-T-83727/9 TRANSOLVER TYPE 11.8 MIL-T-83727/9 TRANSOLVER TYPE 11.8	######################################	Š S	: H H H H H H H H H H H H H H H H H H H	941 941 941	9999	and in the forest state of	A AR A AR A AR	ASS ASS ASS ASS	ຘຓຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘ		N N
5990 0425 06 5990 0425 07 5990 0425 08 5990 0425 09	MIL-T-83727/9 TRANSOLVER TYPE 11.8 MIL-T-83727/10 MIL-T-83727/11 TRANSOLVER TYPE 26 MIL-T-83727/12 TRANSOLVER TYPE 0.1	85 E	ς ς ς	H5 H5 H5 H5	941 941 941	90.99	9999	A AR A AR A AR	AS AS AS	9888		X
5990 0425 10 5990 0425 11	MIL-T-83727/13 TRANSOLVERTYPE 11.8 MIL-T-83727/14 TRANSOLVER TYPE 11.8 MIL-T-83727/15 TRANSOLVER TYPE 26	85 E 85 E	5	H5 H5 H5 H5	941 941 941	95: 95:	951	A AR A AR A AR	AS AS AS	000000000000000000000000000000000000000		777
5990 0425 13 5990 0425 14 5998 0042	MIL-T-83727/16 TRANSOLVER TYPE 90	85 E	S	H5 H5 A2	941	9043	951 951 943	A AF A ER	AS AS	COCCOCCOCCOCCOCCOCCOCCCOCCCCCCCCCCCCCC		N N N
5998 0045 5999 0306 5999 0311 5999 0312	MIL-P-50884D PRINTED WIRING BOARD MIL-STD-2118A FLEX AND RIGID-FLEX PRINT MS27574 CABLE AIRCRAFT AND AGE GROUNDING MIL-H-87111/7A HEAT SINKS MIL-G-83528/4D GASKETING MATERIAL	85 E 85 E 85 E	\ \ \ \ \ \ \	H50 A20 A20 A20 C20 C20	99334 9934 934	7999995 7999999	0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	A ER A AV A ER G ER	AS EC EC	@@@@@d	ES ES	N N
5999 0314 5999 0315 5999 0316	MIL-C-83413/7B CONN & ASSEMBLIES IPC-DW-425 NOTICE OF CANCELLATION MIL-M-3R527 MOUNTING PADS	85 E		HS FS	934 934 941	95:	521	A AV	AS	8£		N N
5999 0316 01 5999 0316 02 5999 0316 03 5999 0316 04	MIL-M-38527/1 MOUNTING PADS MIL-M-38527/2 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/3 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/4 MOUNTING PADS ELEC-ELECTRO	85 8 85 8 85 8	S S S	F5 F5 F5	941 941 941 941	942 942 942	941 941 941	G ER G ER	EC EC	88888		U U
5999 0316 05 5999 0316 06 5999 0316 07	MIL-M-38527/5 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/6 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/7 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/10 MOUNTING PADS ELEC-ELECTRO	85 85 85	S S	F5 F5 F5	941 941 941 941	942 942 942	94111411 94114141 94141 941 941		EC EC	85 85 85		טייטייט
5999 0316 09 5999 0318	MIL-M-38527/10 MOUNTING PADS ÉLÉC-ÉLÉCTR MIL-M-38527/11 MOUNTING PADS ÉLÉC-ÉLÉCTR MIL-G-83528/13D GASKETING MATERIAL CONDU MIL-D-83532A	85555555555555555555555555555555555555	S S	F5 F5 C2 F1	941 941 941 941	942 942 952	952	A ER	EC EC	85 85		N
5999 0320 59GP 0118 6060 0100 6060 0100 01	MIL-R-83401F RESISTOR NETWORKS FXD FILM	85 E 85 E 85 E	\ \ \ \ \ \	f 1 C2	941 934 922	944 942 933	944 941 934 934	A ER G CR G	EC	88888	ES	10 U U U U U U U U U U U U U U U U U U U
6060 0100 02 6060 0100 03 6060 0100 04	MIL-C-83526/1 CONN FO CIR HERMA MIL-C-83526/2 CONN FO CIR HER IN LINE MIL-C-83526/3 CONN FO CIR HERMAPH MIL-C-83526/4 CONN FO CIR HERMAPH	85 E 85 E		C2 C2 C2 C2	922 922 922 922 922 922 922 933	933 932 933	934 934 934	G CR G CR		85 85 85		
6060 0100 05 6060 0100 06 6060 0105 01	MĬL-C-83526/5 CÔNN FOR CIR HERMAPH MIL-C-83526/11 CONN FO CIR HER MIL-C-83522/12A CONN FO PLUG RECPT	85 F 85 B	- S - S	C2 C2 F5	922 922 933	933 933 942	934	G CR G CR A CR	EC EC	85 85 85		U D N

85 - AL								
RCS NO. DD-DR&E(AR)759								
nes not be blac (my)	STANDARDIZATION	PROJECTS	REPORT	_	1 ST	OTR	FY	1994
	~					~		

PREPARING ACTIVITY LISTING		
	PA AA RC GC ET NT	BA PP -ZA- Z/A G/A S AC NC AC OC T C SC LL F Q F Q F Q F Q T RU AU FU TU R O IT CA IYT IYT IYT IYT A MS VS S HS N N SN YN SRR SRR SRR SRR T YT YT T RT S D
PROJECTTITLE	PY TY	
6060 0105 02 MIL-C-83522/13A CONN FO ADAPTER 6060 0105 03 MIL-C-83522/14A CONN FO ACT DEVICE 6060 0106 MIL-T-83523A MIL-SPEC TOOLS F 0 6145 2007 01 MIL-C-17/201 CABLE ELEC TWIN SINGLE BRAI 6145 2007 02 MIL-C-17/202 CABLE ELEC TWIN DOUBLE BRAI 6145 2007 03 MIL-C-17/203 CABLE ELEC TWIN DOUBLE BRAI 6145 2016 01 MIL-C-17/205 CABLE ELEC COAX RF 6145 2016 02 MIL-C-17/205 CABLE ELEC COAX RF 6145 2025 MIL-W-87/7D WIRE ELECT COAX RF 6145 2063 01 MS25471 WIRE ELECTRICAL 6145 2063 01 MS25471 WIRE ELECTRICAL 6145 2067 01 MIL-C-27072/46 CABLE SPEC PURP 6145 2067 01 MIL-C-27072/25B CABLE SPEC PURP 6145 2067 01 MIL-C-27072/25B CABLE SPEC PURP 6145 2067 05 MIL-C-27072/25B CABLE SPEC PURP 6145 2067 06 MIL-C-27072/25B CABLE SPEC PURP 6145 2067 07 MIL-C-27072/63B CABLE SPEC PURP 6145 2067 08 MIL-C-27072/63B CABLE SPEC PURP 6145 2067 09 MIL-C-27072/66B CABLE SPEC PURP 6145 2067 09 MIL-C-27072/77B CABLE 6145 2069 MIL-C-27072/77B CABL	10000000000000000000000000000000000000	A4 913 923 941 G CR EC 85 U C C A4 913 923 941 G CR EC 85 U C C A4 913 923 941 G CR EC 85 U C C A4 913 923 941 G CR EC 85 U C C A4 921 931 941 A CR EC 85 U C C A4 921 931 941 A CR EC 85 U C C A4 921 931 941 A CR EC 85 U C C D2 934 944 944 A CR AS 85 N C C 934 944 944 A CR AS 85 N C 2 934 944 944 A CR AS 85 N C 2 934 951 951 A CR SH 85 N C 2 A 934 951 951 A CR SH 85 N C 2 A 934 951 951 A CR SH 85 N C 2 A 934 951 951 A CR SH 85 N C 3 A 934 951 951 A CR SH 85 N C 4 934 951 951 A CR SH 85 N C 5 A 934 951 951 A CR SH 85 N C 6 C A 934 951 951 A CR SH 85 N C 7 A 934 951 951 A CR SH 85 N C 8 A 934 951 951 A CR SH 85 N C 934 951 951 A CR SH 8
os foint - 542 , beeinquent - to , sinius coues. A	- 270 ,	u - 31 , 1 - 3 , 2 - 0
IPSC 0277 SLHC 1251 MIL-STD-1832 DISK MESSAGE FILE FORMATS SLHC 1251 MIL-STD-188 125 CN1 HEMP STANDARDIZATION SLHC 1252 MIL-STD-188 125A HEMP STANDARDIZATION SLHC 4230 MILHDBK 423 HEMP HANDBOOK TCCS 3480 TCTS 2440 MIL STD 188 244 UHF FREQ HOPPING RADIO	90 90 90 90 90	A1 931 933 942 A 90 U D F1 904 931 942 A SC EC 90 DC U C F2 921 933 942 A SC EC 90 DC U D D D D D D D D D D D D D D D D D
90 TOTAL - 6 , DELINQUENT - 1 , STATUS CODES: A	-6,	G - 0 , Y - 0 , Z - 0
2915 0121 IR STDY FSC 2915 500 15 5850 0001 IR STDY MISC 5962 1231 MIL M MITLA INTEG CIR CDS RF CARDS MEM 6780 0346 IR STUDY ALL 7045 0018 IR STDY TAPE ADP 60 60 MISC 0097 MIL-HDBK-300 TECH INF FILE SUPPORT EQUIP MISC 0098 MIL-STD-864 SUPPORT EQUIP FUNC CLASS CAT MISC 0110 MIL-I-8500D INTCHG AND REPL OF CMPNT PT	99 99 99	E3 881 904 911 A AV AS 99 U B E3 934 943 943 A CR N SA 99 N C B4 SA
99 TOTAL - 8 , DELINQUENT - 5 , STATUS CODES: A	- 8 ,	G - 0 , Y - 0 , Z - 0
3419 A219 3431 A218 3431 A219 3433 0126 3433 0126 3433 0127 3436 A050 3438 0068 3438 0068 3439 0068 3439 0071 3430 0729 3430 0729 3430 0729 3430 0729 3430 0730 3440 0730 3450 0730 346 0730 347 0730 348 0730 0730 349 0730 349 0730 349 0730 349 0730 349 0730 359 0730 369 0730 0730 370 0730 380 0730 380 0730 0730 380 0730 0730 380 0730 0730 380 0730 0730 380 0730 0730 380 0730 0730 380 0730 0730 380 0730 0730 380 0730 0730 380 0730 0730 380 0730 0730 380 0730 0730 380 0730 0730 380 0730 0730 380 0730 0730 380 0730 0730 380 0730 0730 380 0730 0730 380		D2 912 912 A AL

	STANDARDIZATION PROJE	CTS	REPOR	T -	15	ΤQ	TR	F. Y	193	94		
	TIVITY LISTING	RC ET	AA BA PP GC SC LL NT IT CA	F Q	FQ	Z/A F S	1 V -	S AC T KL A MS T YT	NC AC VS VF	AC FUST	OC TES HS R	TOOK
PROJECT 4940 A663 4940 A664 5140 0090 PACK 0945	MIL-S-64055 (AL) SHOP EQUIPMENT MECHANIC MIL-S-52330D SHOP EQUIPMENT ELECTRICAL MIL C XXX CASES EQUIPMENT POLYETHYLENE PPP P 40 PRESERVATION PACK HAND TOOL	PY AL AL AL	TY SN YN B4 D2 A4 D2	934	934	SRR : 942 943 ! 943 ! 914 !	941	Z AL G AL A AL	Ş+	99	It	S NUNN
AL TOTAL	- 31 , DELINQUENT - 17 , STATUS CODES: A	- 20	, 6 - 4	, Y	- 5	, Z	- 2					
727368465886300589011234565812012345678901123625901289013 008177684655886300589011234565812012345678901123625901289013 000555555500000125555000000012222224444400000001222224444440000001122222224444440000001122222222	MIL-R-1296F RIFLE .22LR COMM MTCH & TRN MIL-S-3443G SHDTGUN 12GA RIOT TYPE MIL-F-45598 FEEDER DELNK AIRCRFT MAU 56A MIL-G-001298C GUN MACH .50CAL BROWN MR MIL-B-70448 BARREL MG CAL 50 REC AMP M3 MIL-G-70559 GUN AIR DEF ART ZOMM M167A2 MIL-K-70606 KNIFE BAYONET MULTI M9 H SCE MIL-M-63314D MACH GN 7.62MM M2240 MIL C 100498 CANNON 76MM GUN M32 MIL-C-11927D CANNON 90MM M41 MIL-C-14027A CANNON 155MM HOWTZ M45 MIL-C-48814 CRTG ASSY FOR WARRD SCCTION MIL S 14487A AMI SIGHT CMPTG M38 PKG OF MIL-STD-1906 (AR) INTFC REDTS FOR MBC M23 MIL-C-48596A (AR) AMEND 2 CSB M21:117329 MIL T 13321B TELESCOPE M62 AMNO 1 MIL-B-14837B AM 2 BODY ASSY 8619920 MIL-T-45688D AM 2 TLSCP ARTLCD M105 MIL-E-48441A AM 2 ELBOW ASSY PASSIVE MIL-P-48451A AM 2 PERISCOPE TANK B3661 MIL-C-48661 (AR) AM 2 PERISCOPE TANK B3661 MIL-P-48619 AM 1 PERISCOPE TANK M32Cc1 MIL-P-48619 AM 1 PERISCOPE TANK M32Cc1 MIL-P-48619 AM 1 PERISCOPE TANK M32Cc1 MIL-P-63334 AM1 PANEL ASSEMBLY 11834831 MIL-C-622028 (AR) AMEND 1 CCA 11749439 MIL-T-60886 (AR) M1 PERISCOPE M127A1 MIL-T-60886 (AR) M1 PERISCOPE M127A1 MIL-T-60886 (AR) TELESCOPE M27A1 MIL-T-60886 (AR) TELESCOPE M27A31 MIL-T-60886 (AR) TELESCOPE M127A1 MIL-T-60886 (AR) TELESCOPE ELBOW M118A2 MIL-T-60886 (AR) TELESCOPE M127A1 MIL-T-60886 (AR) TELESCOPE M866 AND M86F MIL-T-60886 (AR) TELESCOPE M867 AND M867 MIL-T-60886 (AR) TELESCOPE M867 AND M867 MIL-T-60886 (AR) TELESCOPE M867 AND M867 MIL-T-60886 (AR) TELESCOPE FEBOW M118A2 MIL-T-60886 (AR) TELESCOPE M867 AND M867 MIL-T-60886 (AR) TELESCOPE TANK M360 MIL-T-60886 (AR) TELESCOPE TANK M360 MIL-T-60886 (AR) TELESCOPE TANK M360 MIL-T-60886 (AR) TELESCOPE M867 AND M867 MIL-T-60886 (AR) TELESCOPE TANK M360 MIL-T-6087 AND M867 TANG M867 TANG M867 MIL-T-60886 (AR) TELESCOPE TANK M360 MIL-T-6086 (AR) SIGHT NINTNITY M863540 MIL-T-60886 (AR) TELESCOPE TANK M	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	22212111255211411141111141111111111155555555	693	9,000,000,000,000,000,000,000,000,000,0	42.150034444444444455	PARA PARA PARA PARA PARA PARA PARA PARA	AGATIGAYYYAAAAAAAAGAAAAAAAAAAAAAAAAAAAAA		999		NAVNAVARANGORONOONOONOONOONOONOONOONOONOONOONOONOON

		CTS R	REPORT - 1ST QTR FY 1994
PREPARING ACT	FIVITY LISTING	PA AA	BA PP -ZA- Z/A G/A S AC NC AC OC T C
	TITLE	RC GC ET NT	BA PP -ZA- Z/A G/A S AC NC AC OC T C SC LL FQ F Q F Q F Q F Q T RU AU FU TU R Q IT CA IYT IYT IYT IYT A MS VS S MS N N SN YN SRR SRR SRR T YT YT T RT S D
PROJECT 1285 A645	TITLE	PY TY	SN YN SRR SRR SRR SRR T YT YT T RT S D
12855 A66779 12855 A66779 12855 A66779 12855 A66779 12855 A66880 12885 A6689978 12885 A66880 12885 A68880 12885 A6880 1	MIL-R-70560A RADAR SET MIL-P-70565A PROCESSOR MIL-C-70572 A CKT BD BUILT IN TEST MIL-V-70579A V CONV MIL-A-50655A ASSY KLYSTRON POWER SUPPLY MIL-D-50655A ASSY KLYSTRON POWER SUPPLY MIL-D-50665A DIODE BOARD ASSY MIL-G-50676B GATE I-F MIL-G-50676B GATE I-F MIL-G-50676B GATE MULTR MIL-B-48433A BOARD ASSY GEN MIL-G-50656A OSC DOPPER MIL-R-50665A OSC DOPPER MIL-R-50665A GSC DOPPER MIL-R-50665B RGLTR 23V BOARD ASSY MIL-R-50663B RGLTR 23V BOARD ASSY MIL-R-50663B RGLTR 23V BOARD ASSY MIL-R-50663B RGLTR 23V BOARD ASSY MIL-R-50666A SERVO DRIVE TRAVERSE: MIL-S-50349B GENERATOR PULSE MIL-S-50330C CONV DC/DC MIL-S-50330B CONV DC/DC MIL-S-50330F ROMERCE CONV MIL-R-50325C RGLTR V MIL-R-50326C RGLTR V MIL-R-5066B NETWORK PULSE MIL-R-5066B NETWO	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	872 883 883 A A ARR 873 883 883 A A ARR 874 883 883 941 G A ARR 881 883 892 A A ARR 881 883 892 A A ARR 882 881 883 892 A A ARR 882 881 883 892 A A ARR 883 884 B B B B B B B B B B B B B B B B B B

	STANDARDIZATION PROJEC	.13 A	EFORI -	131 QIK FI	1))	· •	
PREPARING ACTI	VITY LISTING	PA AA RC GC ET NT	BA PP -Z- SC LL F Q IT CA IYT	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS SRR SRR SRR T YT	NC AU VS	AC OC FU TU S HS	T C R N
PROJECT	TITLE	PY TY	SN YN SRR	SRR SRR SRR [Y]	¥ !	1 Ki	2 U
PROJECT 1305 AE556 1305 AE667 1305 AE667 1305 AE667 1305 AE711 1310 A5446 1305 AE711 1310 A5446 1310 A5447 1310 A5447 1310 A5446 1310 A5447 1310 A5447 1310 A5447 1310 A5447 1310 A5447 1310 A5447 13110 A5447	MIL-C-71167 CTG 7.62MM SRTA M973 MIL-C-71168 CTG 7.62MM SRTA M974 MIL-C-70726A CTG 50 CAL BLANK XM928 MIL-C-60251A AM4 CTG 762 NATO BALL M80 MIL-C-60251A AM4 CTG 762 NATO BALL M80 MIL-C-60251A AM4 CTG 762 NATO BALL M80 MIL-C-60251A AM4 CTG 762MM NATO M62 MIL-C-60251A AM4 CTG 762MM NATO M62 MIL-C-60351F AM2 CTG 7.62MM TRACER M62 MIL-C-50861A AM5 CTG 40MM M430 MTL PARTS MIL-C-50861A AM5 CTG 40MM M430 MTL PARTS MIL-C-50872C AM2 CTG 40MM HEDP M433 LAP MIL-C-50872C AM2 CTG 40MM HEDP M433 LAP MIL-C-60985A AM2 CASE CTG 40MM M169 MIL-C-60985A AM2 CASE CTG 40MM M169 MIL-C-60982B AM6 CASE CTG 40MM M69 MIL-C-60982B AM6 CASE CTG 40MM M69 MIL-C-60982B AM6 CASE CTG 40MM M69 MIL-C-63082B AM6 CASE CTG 40MM M69 MIL-C-63082B AM2 CASE CTG 40MM M69 MIL-C-63480C AM2 CTG 105MM HE M760 LAP MIL-C-63480C AM2 CTG 105MM HE M760 LAP MIL-C-63261 AM2 CTG 105MM HE M760 LAP MIL-C-71150 CTG 60MM PRAC SR M766 CRTG MIL-B-71154 BODY FOR CRTG M766 MIL-C-71177 CTG 120MM M934 LAP DOD C 63487D AM4 COMBUSIBLE CASE MIL-C-64013C NOT 1 CART M829 LAP DOD C 640110 AM1 120MM M850 LAP MIL-C-70815 AM1 CART M829 LAP DOD C-64011D NOT1 PROJ M829 LAP MIL-P-71055A AM1 PROJ 120 MM XM929 MIL-P-71055A AM1 PROJ 120 MM XM929 MIL-P-71055A AM1 PROJ 120 MM XM929 MIL-P-1085A AM1 PROJ 150 MM PDS-T M737 MIL-C-70815 AM1 LART M900 LAP MIL-C-70815 AM1 PROJ 150 MM PDS-T M737 MIL-C-70815 AM1 PROJ 150 MM PTDS-T M737 MIL-C-70815 AM1 PROJ 150 MM PTDS-T M737 MIL-C-7099 REVA CCHOTH COATED KELUAR MIL-P-48649 AM3 PROJECTILE M718 M744 AT MIL-P-48649 AM1 PROJ 155MM M107 MIL-P-603778 AM1 PROJ 155MM M107 MIL-P-60378 AM1 PROJ 155MM M107 MIL-P-60379 REVA CCHOTH COATED KELUAR MIL-B-707318 SIM FLASH ARTY TANK MIL D 246B DINTROTOLUERN MIL D 37489 DONDER BLACK SODIUM NITRATE MIL P 3	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	88888888888888888888888888888888888888	941 941 941 941 941 941 941 941 941 941	VST COS COS CASCOCACS	11 999999	S RENEWED COOLUMN CONTRACTOR OF CONTRACTOR C
1385 A003 1385 A004 1385 A005 1390 0382 1390 0543 1390 0683 1390 A775 1390 A794	MIL-D-XXXXX DET EXP ORD DSPL MIL-T-XXXXX TOOL KIT EXP ORD DSPL MIL-T-XXXXX TOOL SET RMT HOOK AND LINE FUZE DESIGN GUIDE SHOCK-VIBR ENVIROM MIL-STD-331 TVT TEST 124 PKGED FUZES MIL STD 1900 IND SET PJCTL FZ SYSTEM MIL-F-71149 FUZE PD PRAC M779 MIL F 63499E NOTICE 1 FUZE M764	AR AR AR AR AR AR AR	84 84 84 84 88 88 81	941 941 941 G AR 881 901 901 A AR 862 882 934 A AR 902 954 954 A AR 941 941 941 G AR 934 934 934 G AR	0S 0S	99 99	

AR - AR								
RCS NO. DD-DR&E(AR)759	CMANDADD 1 2 AM LON	DDO TECHC	DEDADE		1 CM	OMD	12.17	1004
RCS NO. DD-DR&E(AR)759	STANDARDI ZATION	PROJECTS	REPORT	_	121	QTR	rı	1334

	STANDARDIZATION PROJE	CTS	R	EPORT	_	1ST	QTR FY	19	94		
PREPARING ACTI	VITY LISTINGTITLE	D.C	AA GC NT	BA PP - SC LL F IT CA I	Z- 0	-A- Z/A F Q F Q IYT IYT SRR SRR	G/A S AC F Q T RU IYT A MS SRR T YT	NC AU VS YT	AC FU S T	OC TU HS RT	T C R O N N S D
PROJECT 1390 A795 1390 A798 1390 A798 1390 O240 1395 O241 1395 O245 1395 A242 1395 A257 1395 A267 1396 A010	DOD-S-63500B NOT 1 SENSOR IMPACT MIL P 70482 REV C PRIME ELEC M123A1 MIL-F-48625A AM1 FUZE 25MM PDSD M758 MIL-F-71127 AM1 FUZE PD PRAC M775 JAN-C-99A CEMENT PETTMAN JAN-S-732A SHELLAC SOLUTION MIL-STD-1167D AMMUNITION DATA CARD MIL-STD-1167D AMMUNITION DATA CARD MIL-C-13814A CLOTH IGNITER MIL A 002550C INT AM 1 AMMO GEN SPEC FOR	AR AR AR AR AR AR AR AR		E5 82 81 82 82 82 82 81		934 934 934 934 941 941 872 892 872 892 872 892 881 892 881 892 881 941 892 893 941 941 943 853 873 853 873	934 G AR 934 G AR 941 G AR 941 G AR 892 A AR 892 A AR 892 A AR	0S 0S	99		
13GP A011 13GP A013 13GP A014 2350 A403 2350 A410 2350 A465 3432 A159 3740 0098 3940 A048 4030 0218 4030 0219	MIL-O-71152 OBTURATING BAND PLASTIK MIL HDBK 796 EXPLOSIVE ORDNANCE DISPOSAL MIL-HDBK XXX LIQ FILLED PROJ DSGN MIL-HDBK XXX AMMO SER DSGN FOR PROD MIL HDBK XXX MFR OF MTLC CMPNT OF ARTY MIL HDBK XXX ELEM OF TERM BAL KILL MECH MIL HDBK XXX ELEM OF TERM BAL COLLECTION MIL-G-70558B GUN A D ARTILLERY 20MM MIL T 70578 AM4 TILE ARMOR XM1 & XM2 MIL-C-71010 COVERS COMOF FOR TILE ARMOR MIL-S-12204C SOLDER LEAD TIN ALLOY MIL-E-45829A ELECTRODE WELDING COPPER MS24529B CAP LUBRICATION FTG PROTECTIVE MIL-S-70615A SLINGS TOP-LIFT FAMILY OF MS5186BB CLP WR DBL SDL DBL GRIP STL MS878707 SWY! FYF AND I JNK MS878707 SWY! FYF AND I JNK	AR AR AR AR AR		A44 ABB1 H55 H51 H55 H55		853 873 853 873 853 874 8853 874 8862 884 891 892 932 944 933 944 933 944 933 944 933 944 933 944 933 944	894 A AR 894 A AR 941 G AR 951 A AR 951 G AR	0S SH	11		
4730 0015 4730 0016 4730 0284 4730 0881 4730 0062 4730 0073	MS51868B CLP WR DBL SDL DBL GRIP STL MS87007B SWVL EYE AND LINK MS51873 NIPPLE PIPE EXTAN STRONG STEEL MS51953 NIPPLE PIPE EXTANDARD STEEL MS51531B NUT TUBE COUPLING 37 DEG FLARED MS 51815 ELBOW, PIPE TO TUBE MS39155 ADPTR STR PIPE TO HOSE MALE MS39156 ADPTR STR TUBE TO HOSE MALE MIL-T-50346B PWR SPLY 9333063 MIL-C-707071A CCA SVO AMP1 TEST INP MIL-T-50337A TEST SET CARD READER MIL D 70591B D BOX TEST PANEL MIL S 70592B SERVO AMP TEST PANEL MIL T 50339B TEST SET SUBASSY MX 8050 MIL-C-60898/11A CCA SVO AMP1 MIL-T-50334C TEST SET SUB ASSY MIL-V-70594B CMPNT BD REMOTE BIT TESTER MIL-C-70707B CCA MIL-T-50789B TEST SET SUBASSY MIL-T-50789B TEST SET SUBASSY MIL-T-50789B TEST SET SUBASSY MIL-T-50789B TEST SET AIR DEFENSE MIL-T-50789B TEST SET SUBASSY MIL-T-50789B TEST SU	AR AR AR	CS	F2 F2 F1 A1 B2		901 934 941 941 864 873 911 923 911 941 874 882 874 891 881 883	941 A G A A A A A A A A A A A A A A A A A	OS OS	11 11 99		20000000000000000000000000000000000000
5220 0213 5220 0213 5220 0214 5220 0215 5220 0216 5220 0223 5220 A195	MIL STD 113A GAGE RING PLAIN NOT GO MIL STD 115 GAGE PLUG THD NOT GO MIL STD 133B GAGE PLUG PL CYL NG MIN DIA MIL STD 134B GAGE PLUG PL CYL NG MIN DIA MIL STD 274B GAGE PLUG THD SET F NOT GO 666 B 461A BLOCK STEP MACHINISTS	AR AR AR AR AR		D1 8 D1 8 D1 8	882 882 881 881 874 874	934 944 934 944	941 G AR AR AR Z Z Z AR AR AR AR AR AR AR 933 A AR 903	SH 0S 0S 0S 0S 0S	8999 999 999		
5220 A207 5305 1953 5305 1956 5306 1572 5306 1573 5306 1574 5306 1577 5306 1577 5306 1577 5306 1578 5307 0514 5307 0515 5307 0515 5307 0516 5307 0518 5307 0518 5307 0519 5307 0546	MIL HOBK 204 INSPECTION EQUIPMENT DESIGN MIL G 46382 GAGES SNAP THREAD ROLL ASTM-A574M-92 SCREW CAP SOCKET HEAD AS ASTM-F835-90 SCREWS CAP SOCKET BUTTON AS7466 BOLTS AND SCREWS NICKEL ALLOY AS7468 BOLTS AND SCREWS 1900 DEG F H/T AS7467 BOLTS AND SCREWS 1900 DEG F H/T AS7467 BOLTS AND SCREWS NICKEL ALLOY AS7475 BOLTS AND SCREWS NICKEL ALLOY AS7475 BOLTS AND SCREWS 125 KPSI AS7472 BOLTS AND SCREWS 125 KPSI AS7478 BOLTS AND SCREWS 1800 DEG F SOLUT AS7478 BOLTS AND SCREWS 1800 DEG F SOLUT AS7479 BOLTS AND SCREWS 1800 DEG F SOLUT AS7478 BOLTS AND SCREWS 1800 DEG F SOLUT AS7478 BOLTS AND SCREWS CRES HT RESIST MIL S 45915 STUD LOCKED IN KEY LOCKED LGHT MS51834D STUB LOCKED IN KEY LOCKED HEAVY MIL S 45933 STUD KEYRING LOCKED MIL S 45933/2A STUD KEYRING LOCKED MIL S 45933/2A STUD KEYRING LOCKED MIL S 45933/2A STUD KEYRING LOCKED AS7482 STUDS STEEL CRES HEAT RESISTANT	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SZI	11555555555555000000000000000000000000	863	934 934 934 934 914 924 914 924 914 924 914 924 914 924 914 924 903 922 903 922 903 922 903 922 903 922 903 922	7 G ARR 934 G A ARR 924 A A AR 924 A A AR 922 922 922 922 922 922 922 922 922 922	OSS ASS ASS ASS ASS ASS ASS ASS ASS ASS	99999999999999999999999999999999999999		

PAGE NO. P - 23

PREPARING ACTIVITY LISTING			AA CC	BA	PΡ	-Z-	-A-	Z/A	G/A	S AC	NC	AC Fu	0C TU	T C R D
PROJECT	TITLE	RC ET PY	GC NT TY	SN SN	CA Y N	IYT SRR	IYT SRR	IYT SRR	IY! SRR	S AC T RU A MS T YT	AU VS YT	S	HS RT	R C N N S D
6810 1014 6810 1015 6810 1016 6810 1017 6810 1018 6810 1019 6810 1027 6810 1028 6810 1030 6810 1030 6810 1031 6810 1033 6810 1033 6810 1034 6810 1039 6810 1040 6810 1040 6810 A001 6810 A002	JAN-H-257A HEXACHLORBENZENE JAN-C-263A CALCIUM STEARATE JAN-B-366A BARTIUM STEARATE JAN-B-476B MANGANESE PWD JAN-B-660A BARIUM OXALATE JAN-B-156C POTASSIUM NITRATE MIL P 156C POTASSIUM NITRATE MIL P 176C POTASSIUM NITRATE MIL D 178 CHARCOAL MIL P 217B POTASSIUM SULFATE MIL C 216C CELLULOSE WOODPULP MIL P 217B POTASSIUM SULFATE MIL C 216C CELLULOSE WOODPULP MIL P 217B POTASSIUM PERCHLORATE MIL D 218C DIBUTYLPHTHALATE MIL S 271C STEARIC ACID MIL A 512 ALUMINUM POWDER MIL-A-459A ACETIC ANHYDRIDE MIL-A-465A ACID ACETIC MIL N 3399C 2 NITRODIPHENYLAMINE JAN-D-664A DINITROMETHYLANILINE JAN-C-677A CELLULOSE REGEN MIL B 51092A BORON AMORPHOUS POWDER MIL-F-82655 INT AM 1 FERRIC OXIDE MIL-T-48149A AM 4 TITANIUM DIOXIDE MIL-T-48149A AM 4 TITANIUM DIOXIDE MIL-T-48149A AM 2 ANTIMONY SULFIOE JAN-D-511A DYES GREEN AND SCARLET MIL C 372D CLEANING COMPUND SOLVENT MIL P 52192B PRIMER COATING BOAXD MIL-C-70618B (AR) CCA 12725086 MIL-A-70833A1 AUTO TANK TGT 11784501 MIL STO 1910 COMMUNICAT CODE STRUCTURES MIL-A-70833A1 AUTO TANK TGT 11784501 MIL P 52192B PRIMER COATING EDVY MIL P 52192B PRIMER COATING EDVY MIL-P-20293B PAPER KRAFT ASPHALT IMPREG MIL-A-45973 LINER MATERIAL GREASEPROOF MIL-C-23389B AM1 SHIPPING CONTAINER M54E MIL C 70472 REV A CONTAINER ASSY MIL C 70472 REV A CONTAINER FOR 120MM MIL-C-43033A CLOTH COTTON SH (FOR BDLRS) MIL C 70473 REV A CONTAINER FOR 120MM MIL-C-431537 CLOTH SSY CANCELLATION NOT MIL-C-13453A CLOTH COTTON SH (FOR BDLRS) MIL C 10435B AM 2 WAX MICCOCRYSTALLINE MIL-C-43033A CLOTH COTTON SH (FOR BDLRS) MIL C 10436B AM 2 WAX MICCOCRYSTALLINE ASTM D3387 MINRL INSUL OIL ELEC APPAR	ARRARRA ARRARRARRARRARRARRARRARRARRARRAR		00000000000000000000000000000000000000		891	872222233887333333333333333333333333333	22222222222222222331122 888888888888888991122	9022 9002 9002 9002 9002 9002 9002 9002	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	00000 ASSOMOASSOSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	68		en a zeene se cee cee cee cee cee cee cee cee cee
6810 A004 6810 A008 6810 A043 6810 A050 6810 A057 6810 A577 6810 A577 6810 A577 6820 A001 6920 A015 6920 A054 6920 A178 8015 0667 8135 0674	MIL B 51092A BORON AMORPHOUS POWDER MIL-F-82655 INT AM 1 FERRIC OXIDE MIL S 50005A STANNIC OXIDE MIL S 50005A STANNIC OXIDE MIL-T-48149A AM 4 TITANIUM DIOXIDE MIL-T-48149A AM 4 TITANIUM DIOXIDE MIL-E-6321B A2 EMULS. POLYETHELENE (AMMO MIL-A-3399B AM 1 NITRODIPHENY LAMINE MIL-A-159D AM 2 ANTIMONY SULFIOE JAN-D-511A DYES GREEN AND SCARLET MIL C 372D CLEANING COMPOUND SOLVENT MIL P 7087B PRINTED WIRING BOARD ASSBY MIL-C-70618B (AR) CCA 12725086 MIL-A 70833A1 AUTO TANK TGT 11784501 MIL STD 1910 COMMUNICAT CODE STRUCTURES MIL-A-70833A AM1 AUTO TANK TGT 11784501 MIL STD 1910 COMMUNICAT CODE STRUCTURES MIL-A-70833A AM1 AUTO TANK TGT 11784501 MIL P 52192B PRIMER COATING EPOXY MIL-P-20293B PAPER KRAFT ASPHALT IMPREG MIL-L-45973 LINER MATERIAL GREASEPROOF	**************************************	GS	D221511111122442241522	P		0774444224442141434121 0888899866777414334121 0888899866777414334121	98889002888990411394223 888890988889999998999	99999999999999999999999999999999999999	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS OS	16	GS	777777766677776666 0 00 00000000000000
8140 0959 8140 A785 8140 A9882 8140 A9884 8140 A9884 8140 A9886 8140 A9886 8140 A9886 8305 A147 8305 A147 8305 A147 8305 A149 8305 A149 8305 A149 8305 A160 8305 O073 9160 O073 9160 1004	MIL-C-23399B AMI SHIPPING CUNIAINER M54E MIL-B-70770 CNTR SHPNG STOR AIR MTG MIL-B-46506D AMD5 BOX AMMO PACK WD WIRE MIL C 70473 REV A CUSHION COMPONENTS DOD-R-64046 NOT 1 RING SPT ASSY MIL C 70472 REV A CONTAINER ASSY MIL C 70478 REV A CONTAINER FOR 120MM MIL-C-70998 AMI CONTAINER CTG 25 MM MIL-C-63407 CONT ASSY CANCELLATION NOT MIL-C-48008 CA CD W ELEC PKG UF MIL-C-43033A CLOTH ACRYL RYN MIL-C-43153A CLOTH COTT WTR RPLT MIL-C-43153A CLOTH CRTG POLYEST VISCOSE MIL-C-43153A CLOTH COTTON SH (FOR BDLRS) MIL C 10632 COVERS CASES TEX GEN SPEC FR MIL-B-13453A CLOTH COTTON SH (FOR BDLRS) MIL C 10632 COVERS CASES TEX GEN SPEC FR MIL-W-10885B AM 2 WAX IMPRG MIL-W-12598 AM 2 WAX MICROCRYSTALLINE ASTM D3487 MINRL INSUL OIL ELEC APPAR MIL D 19468A PLASTIC RODS PTFE CANCEL NO	ARRARRARRARRARRARRARRARRARRARRARRARRARR		144125221112222221111111155		873	989993344442222244414442 98999999999888899998889	98999999998888899998898989898	98999999999999999889 98999999999999999	GA 4 GGGGGGGG 4 A A A A A A A A A A A A	OS AS OS SH	11		77777777777777777777777777777777777777
9330 A056 9330 A058 9330 A062 9630 A028 9630 A027 9630 A027 9650 A030 ATTS 116 DRPR 0289 DRPR 0292 DRPR 0300 DRPR 0300 DRPR 0300 DRPR 0322	MIL HDBK 754 PLSTC MTRX CMPST CONT FBR MIL HDBK 755 PLSTC MAT PROP ENG DSGN MIL-P-39500 POLYURETHANE FOAM KIT RIGID MIL-HDBK-797 POLYAMIDE NYLON MIL APPL MIL-Z-11410B ZIRCONIUM NICKEL ALLOY MIL-Z-13827 TUNGSTEN POWDER MIL-T-13827 TUNGSTEN POWDER MIL-B-7C938 BILLET DEPLETED URANIUM MIL-C-70940 (AR) CCA 9376070 MIL STD XXXX DRAWING PRACTICES APPL STD MIL STD 12 ABBREVIATIONS REV E MIL STD 14A ARCHIT SYMBOLS CAN NOTICE MIL STD 17B 1 MECH SYMBOLS NOTICE 1 CANC ASME Y1435 REVISION OF DRWGS ADOPT NOT	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		044145455442555 144145455442555	A PP	882 883 883 901	914 914 921 932 932 941 932 941 904	92333441 92233441414233441414233344	923 923 942 934 951 951 952 931 932	AAAAAAAAARRRARRARRARRARRARRARRARRARRARR	0S 0S 0S SH YD1 SH	99 99 16 16 11		ZCCCZZCZZCZZ DDDDØ
DRPR 0323 DRPR 0333 30 HFAC 115	ASME Y14.2M LINE CONV LTR ADOPTION NOT MIL-HDBK-780 STD2 MIL DWGS REV B MIL-C-70938 (AR) CCA 12272287	AR AR AR		A5 C2 B4		941	914	921 924 944 904	921 924 922	A AR A AR Z AR A AR	0S 0S 0S	16 16 16		N C N C N B

Z/A F Q IYT SRR G/A F Q IYT NC AU VS YT AC RU MS YT OC TU HS RT STAT AC FU S T COND 934 934 902 902 893 922 904 904 904 904 924 944 944 944 944 AR AR AR N N AAAAAZAAA CBCCA SH OS SH EC 23 23 23 Ü AR AR AR AR AR AR DΗ N MIL-B-12673 BRAZING OXYACETYLENE

458 , DELINQUENT - 275 , STATUS CODES: A
MIL-STD-2088 BOMB RACK UNIT BRU AIRCRA
MIL-I-8671C AS INSTALLATION OF DROPPABLE
MIL-D-23615B AS AMEND 2 DESIGN AND EVAL
MIL A 8861B AIRPLANE STRENGTH AND RIGIDI
MIL-A-8866C AIRPLANE STRENGTH AND RIGIDI
MIL-A-8866C AIRPLANE STRENGTH AND RIGIDI
MIL-A-8866C AIRPLANE STRENGTH AND RIGIDI
MIL-A-8866B AIRPLANE STRENGTH AND RIGIDI
MIL-A-8866B AIRPLANE STRENGTH AND RIGIDI
MIL A 8869B AIRPLANE STRENGTH AND RIGIDI
MIL T 5578 TANK FUEL ACFT SLF SEAL REV D
MIL T 6396 TANKS ACFT PROP FLUID REV F
MIL T 81571 THERMAL PROT SYS ACFT REV A
MIL T 18847C TANKS FUEL AIRCRAFT AUXILIA
MIL-C-81590 COCKPIT CANOPY SYSTEM FIXED
MIL STD 2089 REV A REGMTS ACFT SURBIBLTY
MIL STD 2089 RIVAR REGMTS ACFT SURBIBLTY
MIL STD 2089 RIVAR REGMTS ACFT SURBIBLTY
MIL STD 2089 RIVAR REGMTS AUXILIA
MIL-I-18259 INSTALLATION OF WINDOW ANTI
MIL-F-88372 FLIGHT CONTROL SYSTEMS
MILL-B352C LNDING GEAR AIRCRAFT AND MIS
MIL-STD-2224 PUMP HYDRAULIC DELIVERY GEN
MIL-R-8891A RESERVOIRS AIRCRAFT AND MIS
MIL-STD-2224 PUMP HYDRAULIC DELIVERY GEN
MIL-S-8931A RESERVOIRS AIRCRAFT AND MIS
MIL-STD-2224 PUMP HYDRAULIC DELIVERY GEN
MIL C 85521 CONCENTRATOR OXYGEN 10 LIT
MIL V 9370D 1 VLVE AUTO PRES REG ANTI G
MS22059D OXY SYS PORT 295 CU IN HI PRES
MIL C 85521 CONCENTRATOR OXYGEN GGU-7/A
MIL E 18927E AS ENVRMNTL CNTRR SYS ACFT
MIL I 8138BA AS INDCTR RPTRS LIQ OXY
MIL R 9345 USAF 1 REG AIR PRESS ACFT CBN
MIL M XXXXX AS MONITOR OXYGEN CRU 99 A
MS22017D SNAP PARACHUTE HARNESS QUICK FI
MIL C 81975B COUPLING RECEPTION FLIGHT
MIL A 19736A 2 AIR REFULLING SYS GEN SPE
MIL R 81367 RAIN REMOVAL SYS ACFT WINDSH
MIL B 81366 AS BOUNDARY LAYER CONTROL
MIL B 81367 AS BOUNDARY LAYER CONTROL
MIL B 81366 AS N , Z - 25 RRI RRRRRDDDRRAARRRRRRBI RRI RRRAAA FRRRDDRRRAA 18 N N UUUN UUUU Α 1560 1560 15GP 15GP 15GP N191 0079 00991 N0035 05126 05126 06128 N6157 N623 Ŭ Ŭ UUU 99 99 1650 1650 ΑP UNN 1660 Ü 99 99 Ŭ C 1660 UUU 1660 1660 C 1660 N624 N625 N654 0817 ŭ 1660 UNN 1660 1670 0818 0554 0598 N590 U BDAABBC 1680 1680 99 1680 N600 16GP 16GP 16GP NO14 NO15 0130 16GP 2915 ACCCOBB 2995 2995 2995 3110 3110 3110 0172 0173 0174 0769 0810 0811 Ã4 AAAARRFARRRECCA 99 IS Ň 99 3110 3110 3110 3110 3110 0813 0845 0890 04 913 932 932 932 941 941 873 873 873 932 944 944 944 951 951 942 942 999999999 C IS IS IS IS IS C FP FP FP JP AV AV AV 1S 1S 1S 1S 1S 1S 1S 0891 0904 0905 0687 AS 3110 3120 3120 טטטטט В A4 A4 0687 0687

AS - AS								
RCS NO. DD-DR&E(AR)759								
,,	STANDARDIZATION	PROJECTS	REPORT	_	1ST	QTR	FΥ	1994

	STANDARDIZATION P	ROJEC	TS RI	EPORT ·	- 1ST QT	R FY	1994		
PREPARING ACTI		R E	A AA C GC T NT	BA PP -Z- SC LL F (IT CA IY	A- Z/A G/	A S AC O T RU T A MS	NC AC AU FU VS S	DC TU HS	T C O N
		P	1 11					K I	2 U
PRO JECT PRO JECT 1169 5945 5965 5965 5965 5970 11119 903 59970 11119 59970 59970 11119 59970 11119 59970 59970 11119 59970 59970 11119 59970 59970 11119 59970 59970 59970 11119 59970 59970 59970 59970 11119 59970	MS 25226C LINK TERMINAL CONNECTING MIL-I-81663/2 (AS) INDICATOR BUILT MIL M 49199 3 MICROPHONE MIL M 49199 4 MICROPHONE MIL MIL-I-XXXXX INSULATING COMPONENTS MIL-I-XXXXX 1 INSUL COMP MOLDED ST MIL-I-XXXXX 3 INSUL COMP MOLDED RA MIL-I-XXXXX 4 INSUL COMP MOLDED RA MIL-I-XXXXX 4 INSUL COMP MOLDED RA MIL-I-XXXXX 5 INSUL COMP MOLDED RA MIL-I-XXXXX 5 INSUL COMP MOLDED CA MIL-I-XXXXX 7 INSUL COMP MOLDED CA MIL-I-XXXXX 7 INSUL COMP MOLDED CA MIL-I-XXXXX 8 INSUL COMP MOLDED CA MIL-I-XXXXX 9 INSUL COMP MOLDED CA MIL-I-XXXXX 1 INSUL COMP MOLDED CA MIL-I-XXXX 1 INSUL COMP MOLDED CA MIL-I-XXXXX 1 INSUL COMP MOLDED CA MIL-I-XXXXX 1 INSUL COMP MOLDED CA MIL-I-XXXXX 1 INSUL COMP MOLDED CA MIL-I-XXXX 1 INSUL COMP MOLDED CA MIL-I-XXX 1 INSUL COMP MOLDED CA MIL-I-XX 1 INSUL COMP MIL-I-XX 1 INSUL COMP MIL-I-XX 1 INSUL COMP MIL-I-XX 1 INSUL COMP MIL	. TE D III A ES UUUUUUUUUUU RULLSRASAASAEL E REP . N D PPPPELEE RATININNSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	Y ASASASASASASASASASASASASASASASASASASAS	SN P P 999999999999999999999999999999999	X 999999999999999999999999999999999999	T R RRRRRRRRRRRRR RRRR RRRRRRRRRRRRRRR	B BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TUST SS MAGAS	R O
6340 0005 02 6340 0005 03 6340 N001 6610 0347 6610 0385 6630 N524 6850 1095 6850 1116 6850 1117	MIL S 6904B SIGNALS EMERGENCY WARN MIL-S-6904/1 SIGNALS EMER WARNING MIL-S-6904/2 SIGNALS EMER WARNING MIL-S-6904/2 SIGNALS EMER WARNING MIL-S-6904/3 SIGS EMER WRN HORN W MIL F 23447 FIRE WARNING SYSTEM MIL I 702B INST AND INST BRDS AIR MIL-P-796BA POSITION INDICATING AS MIL D 22612C AS DETECTOR CONTAMINA MIL S 6625 SPRAY EQUIPMENT ACFT WI MIL W 6882F 1 WTR REP WNDW WNDSHLD MIL S 8660C 1 SLCNE CMPD NTO CDE S P-C 444B CLNG CMPD SLVNT SOL GRSE	SEMBLI TED FU NDSHIE -736 FMULS	AS AS AS AS AS AS AS AS AS	R2 92 R2 P R2 P R2 A R2 A R2 A R2 R2 R2 R2	934 944 94 934 944 94 2 934 944 94 2 941 943 94 921 923 94 952 952 95 921 941 94	4 A A V 4 A A A V 4 A A A A A A A A A A A A A A A A A A A	AS 99 AS 99 AS 99 AS 99 AS 11 AS 11 AS 68	GS	
6850	MIL-A-21071B ANTIFOGGING COMPOUND MIL HDBK 221 FIRE PROTECTION DESIG MIL P 6808C PRIMER COATING ZINC CH MIL P 7962D PRIMER COATING CELLULO MIL L 19537C 3 LAQUER ACRYLIC	TRANSP N ROMATE	AS AS AS AS AS	R5 J R2 P 92 R2 R2 R2 R2	933 944 94	1 G	AS AS AS 99 AS AS 11	GS	ט כ ט ט ט

AS - AS RCS NO. DD-DR&E(AR)759	STANDARDI ZATION	PROJECTS	REPORT	_	ıst	QTR	FY	1994
PREPARING ACTIVITY LIST	ING							

PREPARING A	CTIVITY LISTING	PA	AA	RΔ	PP	_ 7 _	_ A _	7 / A	G/A	S AC	NC	ΔΓ	nr	T (
		RC ET	GC NT	ŠČ	LL	F Q	F Q	F Q	IYŤ	S AC T RU A MS T YT	VS VT	AC FU S T	OC TU HS RT	T C R O N N
PROJECT	TITLE	. PY	TY.	SN	YN	SRR	SRR	SKK	2KK				RT	S D
8010 0490 8010 0500 8010 0535 8010 0536 8010 0549 8010 0551 8010 0552 8010 0568 8010 N491 8010 N553	TT P 1757A PRIMER COATING ZINC CHROMATE MIL F 18264D I FINISHES ORGANIC WEAPONS MIL-P-85582A PRIMER COATINGS EPOXY WAT TT-P-2756 POLYURETHANE COATING SELF PR TT-P-2760 PRIMER COATING POLYURETHANE EL MIL-F-18264D I FINISHES ORGANIC WEAPONS MIL-C-22750E I COATING EPOXY VOC COMPLIF MIL-F-23377F PRIMER COATINGS EPOXY CHE MIL-P-8793A ASG I PAINT GLOSS & NONSPE MIL-C-81346C COMPOUND NONSLIP MIL-E1352A AS I LACQUER ACRYLIC MIL-C-85285B AS 2 COATING POLYURETHANE MIL P 8045 PLASTIC SELF SEALING AND NON-	A A	5	R2 F2 F2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2))))		931 933 933 933 933 934 933	953 954 941 953	951 953 953 953 953 953	AAAAAAAAAAAAA	ASSASSAS ASSAS	11 11 11 11 11 99	DS DS	
8010 N554 8030 0596 8030 0648 8030 0649	MIL-C-85285B AS 2 COATING POLYURETHANE MIL P 8045 PLASTIC SELF SEALING AND NON- MIL S 81733C 1 SEAL CTG CMPD CORR INH MIL C 8507D COATING WSH PRMR APPL OF	A A A A	5	A2 D2 R2 R2		882	933 893 921 921	953 911 941 941	953	A MR A MR V	AS AS AS	20 99 99		N U U
8030 0680 8030 N099 8030 N100	MIL-C-81309E CORROSION PREVENTIVE COMPOL MIL C 8514 COATING COMPOUND METAL PRETRE MIL S 85334 SFALING COMPOLIND NONCURING U	J A E A		C1 D2 D2 R2	J	882 882	941 903 903	941 914 914	941 941 941	G EA	AS AS AS	99		N U
8030 N116 8030 N117 8030 N127 8030 N128	MIL C 85054A AS CORR PREV CMPD WTR DISPL MIL-C-8514C COATING COMPOUND METAL PRETE MIL-C-8507D COATING WASH PRIMER FOR META	A R A R A		R2 R2 R2 R2	J		921 921 933 933	941 941 953 953	941 941 953 953		AS AS AS			UNN
8040 0476 8040 0519 8040 0520 8135 N001	MIL A 5540B 2 ADHESIVE POLYCHLOROPRENE MMM A 132A 3 ADHSV HT RES AIRFRM STRUCT MMM A 134 ADSVE EPXY RES MET TO MET STRU MIL-P-29596 NAVY PKGING MTL KRAFT PAPER	A A	5	R2 R2 R2 D2 R2 R2 F1	-	882	883 921 921 934	904 941 941 942	942 944 941	A MR A MR Y MR A	AS AS	99 99		U U U
8415 N963 8465 0163 8475 0232	MIL-V-29601 VEST SURVIVAL CMU 30 P22P 19 MIL-S-29580B/1 SPECTACLES AVIATORS MULTI MIL-C-85633A COVERALLSFLYERSANTI EXPOSUR			B4 F2 R2	С		941 941 934	951 941 944	951 941 944	A G GL A	AS AS AS	99 99		N N N
9130 N001 9330 1008 9330 1174 9330 1212	MIL-HDBK-844(AS). AĪRCRĀFT REFUĒLĪNG MIL P 5425D PLASTIC SHT ACRLC HT RES MIL-P-XXX POLYIMIDE RETAINER MATERIAL MIL F XXXXX FILM PROTECTIVE LEAD EDGE	A A A	S IS	A4 D2 A4 F4		881	924 893 911 913	931 904 923 924	931 951 943 943	A MR A MR	AS AS AS	2 0	GS	N C U C
9330 1236 9330 1237 9330 1238	MIL S 25392B SANDWICH CONSTRUCTION PLAST MIL R 25042B RESIN POLYESTER MIL F 22735C FILM FISTMEC FLIND WENS SYS	Γ Α Α	S S	R2 R2 R2			921 921 921	941 941 941	941 941 941	A A MR Y	SA AS AS	99 11 11	ĢŞ	
9510 0830 9510 0831 9510 0844 9510 0845	MIL-S-5000E STEEL CHROME NI MO BARS AND MIL-S-5626C STEEL CR MO BARS RODS AND FO AMS 6415 BARS FORGINGS AND TUBING AMS 6382K STEEL BARS FORGINGS AND RINGS	A A	S S	R2 R2 F5 F5	B B		921 921 931 931	933 933 944 944	944 944	A MR A MR A MR	AS AS AS	11 11 11 11	GS IS IS	U D N N
9510 0855 9525 0121 9530 0494 9530 0495	MIL-S-8844D 1 STEEL BAR REFORGING STOCK OO A 225 6E AL 2024 BR RD WRE, AMEND 2 OQ-A-200 1D ALUMINUM ALLOY 3003 BAR ROD OQ-A-200 4D 1 ALUMINUM ALLOY 5083 BAR	A A A	S S	H5 C1 H5	R		933 862 941 941	953 871 953 953	953 941 953 953	A MI A MR A MR	AS AS	11 20 11 11		N U N
9530 0496 9530 0497 9530 0498	QQ-A-200 5D ALUMINUM ALLOY 5086 BAR ROD QQ-A-200 6E 1 ALUMINUM ALLOY 5454 BAR RO QQ-A-200 7E 1 ALUMINUM ALLOY 5456 BAR	A A A	S S	H55 H55 H5	В		941 941 941	953 953 953	953 953 953	A MR A MR A MR	AS AS AS AS			N N N N
9535 0546 95GP 0393 CMPS 0090 CMPS N106	QQ A 250F AL AND AL ALLOY PLATE AND SHEE MIL-H-6088G 1 HEAT TREATMENT OF AL ALLOY MIL STD 401B SANDWICH CONST TEST METHODS MIL T 29586 AS THERMOSETTING POLYMER MA	E A Y A S A	S S S	R2 F1 R5			921 932 921 923	931 942 941 934	941 942 941 944	A MR A ME A	AS AS AS	11 11 11	IS	U N N
FORG 0219 GDR0 0080 GDR0 0098	MIL A 22771 AL ALLOY FORGINGS HEAT TRTD MIL W 5088K WIRING AEROSPACE VEHICLE MIL BUL 147F SPEC STAND OF NONGOV FOR FI	A A L A	S S S IS	R5 A2 R2 A2 F2		921	922 891 903	934	951	A MR A CR A AV A TM	AS AS AS	20 85	S 0	i BB
ILSS 0046 ILSS N032 MFFP 0485 MFFP 0500	MIL STD 2097A ACQUISITION OF SUPP EQUIP MIL STD 2173 RELBL CTR MAINT REQTS REV A MIL C 81751C COATING METALLIC CERAMIC MIL C 81706 CHEM CONV MATLS FOR COAT AL	A A A	S	F5 F2 R1 R2			914 883 912 921	893	944 944 941 944	A MR A MR	AS AS AS	10 11 11		
MFFP 0501 MFFP 0530 NDTI 0164 NDTI 0172	MIL C 8837B COATING CADMIUM VACUUM DEPOS QQ-P-416F 1 PLATING CADMIUM ELECTRODEPO MIL-STD-2154 INSPECTION ULTRASONIC REV A MIL-STD-453C INSPECTION RADIOGRAPHIC	S A A	S S	R2 F1 A2 A2 F4	P		921 921 933 901	933 944 912	944	A MR A MR A MR	AS AS AS	11 11 11 11		U B U B
NDTI 0202 PACK 0976 PACK 0977	MIL STD 2073 1B DOD MTL PROCED FOR DEV	A A A	S S S	F4 F2 F2 A2 F2	P P		893 914 923 923	901 934 944 944	944 944 944	A SM A SM	AS AS AS	43	DH DH	U N N
SOLD 0041 SOLD 0042 THJM 0306 THJM 0329	MIL-HDBK-2000 SOLDERING ELECTRONIC ASSY MIL-STD-2000A STANDARD RED FOR SOLDERED MIL STD 2219 FUSION WELDING FOR AEROSPAC MIL-B-007883C BRAZING OF STEELS COPPER	A AAAAAAAAAAAA	S S S	A2 F2 R2 R5 A2	ВР		9143 923 923 9213 921 933 904	923 922 934 953	943 943 934 953	A MI A MI A MR A MR	AS AS	69 20 10 99	NS	ט ט ט ט
TMCC 0200	MIL L 81043 LUBRICATION CHARTS FOR AIR W MIL P 22203 PERFORMANCE DATA REPORT FOR MIL C 85358 AS CHECKLIST AIRCRAFT GUNS .	JΑ	S	A2 A2	יים		904 904	924 924	944 944 944	A A A	ASS ASS ASS ASS ASS ASS ASS ASS ASS ASS	11		N C C C
TMSS 0289 TMSS N221 TMSS N222 TMSS N222 TMSS N223 TMSS N224 TMSS N225	MĪL D 81922A DIRECTIVĒ TECHNĪCAL PRĒP MIL L 7976C AS LIST AND CARAD TECHNICAL MIL M 81834A AS MANUAL AIRCRAFT TACTICAL MIL M 23305 AS MANUAL TECH OPERATION	A A	S S S	A2 A2 A2 A2			904	924 924 924	944 944	A	AS AS AS			ם המטט המטט
	DACE NO	_ ^	-	-74			204	247	J-7-7		7.5			

2350 A459

AT - AT								
RCS NO. DD-DR&E(AR)759								
RCS NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT	-	1ST	QTR	FΥ	1994

PROJECT PROJECT A	ODEDADING ACT!	SIMBARDIZATION PROJECTS REPORT " 151 QIR F1 1994										
2350 A663			DC	CC	BA PP -Z- SC LL F Q IT CA IYT	-A- Z/A F Q F Q IYT IYT	G/A S F Q T IYT A	AC RU MS	NC AU VS	AC FU S	OC Tu HS	T C O N
235D AA63 MIL-T-D-2780 LARKIEW ARMUNED FULL INAUKED AL F4 934 944 946 CAT AL CASE POOD AND ALCOHOLOGY AND ASSO. AT C2 904 914 914 AA AM C 84 L 2360 00134 MIL-STD-1179 LAMPS REFLECTORS AND ASSO. AT C2 884 883 893 910 AA AM C 84 L 2360 0015 MILT PROOFING MONATACT VEHICLES AT C2 904 914 914 AA AT VD1 99 L C236P 0055 MILT PROOFING MONATACT VEHICLES AT C2 904 914 914 AA AT VD1 99 L C236P 0055 MILT PROOFING MONATACT VEHICLES AT C2 904 914 914 AA AT VD1 99 L C2510 0119 AA-XXXXX COMPOSITE MATERIALS AT C4 923 933 933 AA AT L D C2510 0119 AA-XXXXX COMPOSITE MATERIALS AT C4 923 933 933 AA AT L D C2510 0121 AA-XXXXX KINGPIN FIFTH WHEEL AT C4 933 943 943 AA AT L D C2510 0122 AA-AXXXX KINGPIN FIFTH WHEEL AT C4 933 943 943 AA AT L D C2510 0122 AA-AXXXX KINGPIN FIFTH WHEEL AT C4 933 943 943 AA AT L D C2510 0122 AA-AXXXX KINGPIN FIFTH WHEEL AT C4 933 943 943 AA AT L D C2510 0122 AA-AXXXX KINGPIN FIFTH WHEEL AT C4 933 943 943 AA AT L D C2510 0122 AA-AXXXX KINGPIN FIFTH WHEEL AT C4 933 943 943 AA AT L D C2510 0122 AA-AXXXX KINGPIN FIFTH WHEEL AT C4 933 943 943 AA AT L D C2510 0122 AA-AXXXX KINGPIN FIFTH WHEEL AT C4 933 943 943 AA AT L D C2510 0122 AA-AXXXX KINGPIN FIFTH WHEEL AT C4 933 943 943 AA AT L D C2510 0124 AA-AXXXX KINGPIN FIFTH WHEEL AT C4 933 943 943 AA AT L D C2510 0124 AA-AXXXX KINGPIN FIFTH WHEEL AT C4 933 943 943 AA AT L D C2510 0124 AA-AXXXX KINGPIN FIFTH WHEEL AT C4 933 943 943 AA AT L D C2510 A118 MS S3040 RETAINER KINGPIN AT C4 934 943 943 AA AT L D C2510 A118 MS S3040 RETAINER KINGPIN AT C4 94 94 94 94 94 AA AT L D C2520 A229 MILT C46205 COUPLING AUTO AT C5 95 95 913 913 AAT L D C2520 A229 AA AT L D C2520 A229 AA AT L D C2520 A229 SAE J-A648-BE TEMINOLOGY AUTO TRANS AT C5 903 913 913 AAT L D C2520 A229 AA AT L D C2520 A229 SAE J-A648-BE TEMINOLOGY AUTO TRANS AT C5 903 913 913 AA AT L D C2520 A229 AA AT L	PROJECT	TITLE	ĒΥ	ŢΥ	SN YN SRR	SRR SRR	SRR T	٧Ť	ÝŤ	Ť	RT	SD
2510 A138 M5304D RETAINER KING PIR VE HYDROMATIC AT C2 903 913 913 AAT L E C2 920 920 920 920 920 920 920 AAT L E C2 920 920 920 920 AAT L E C2 920 920 920 920 AAT L E C2 920 920 920 920 920 AAT L E C2 920 920 920 920 920 AAT L E C2 920 920 920 920 920 AAT L E C2 920 920 920 920 920 AAT L E C2 920 920 920 920 AAT L E C2 920 920 920 920 AAT L E C2 920 920 920 920 920 920 920 920 920 92	2350 A463 23GP 0005 23GP 0014 23GP 0019 23GP A013 2510 0119 2510 0121 2510 0122 2510 0122 2510 0123 2510 0123 2510 A110 2510 A117	MIL-C-62746 CARRIER ARMORED FULL TRACKED MIL-STD-1179D LAMPS&REFLECTORS MIL-STD-1179 LAMPS REFLECTORS AND ASSO. MIL-STD-1179 LAMPS REFLECTORS AND ASSO. MIL-STD-1179 LAMPS REFLECTORS AND ASSO. MIL-STD-1179 LAMPS REFLECTORS FURTHER FOR THE STORT OF THE S	AT AT AT AT AT AT AT AT AT		F4 F52552 F44 F45 F45 F45 F45 F45 F45 F45	934 944 903 913 881 891 904 914 872 884 923 933 923 933 933 943 933 943 933 943 933 943 933 943	9103443333333333333333333333333333333333		MC YD1	84 99		262222262862
2530 A020 M\$35748 COUPLING AUTO AIR BRAKAES AT H\$ 924 934 934 AT N 2540 0360 HIL-STD-172 DOOR HARDWARE, VEHICULAR AT C2 864 874 902 A RT 99 L E 2540 0365 M\$5-500048 TOMBAR, MOTOR VEHICLE AT C2 882 884 902 A RT 99 L E 2540 0365 M\$5-500048 TOMBAR, MOTOR VEHICLE AT C2 882 884 902 A RT 99 L E 2540 0365 M\$5-500048 TOMBAR, MOTOR VEHICLE AT C2 882 884 902 A RT 90 L E 2540 0365 M\$5-500048 TOMBAR, MOTOR VEHICLE AT C2 882 884 902 A RT 90 L E 2540 0369 M\$1-H-3199E HEATER VEHICULAR COMPARTMENT AT F1 901 903 913 913 A AT 7 N C 2540 0371 SAE-3-882-88 TRAILER CONNECTION & LOCAT AT F5 903 913 913 A AT 1 N C 2540 0382 CHAIN ASSY A XXXXX AT H5 923 933 933 A AT 1 N C 2540 0384 ALL X500 HEATER VEHICULAR COMPARTMENT AT F1 903 913 913 A AT 1 N C 2540 0386 M\$53015 MERROR ASSY AT H5 923 933 933 A AT 1 N C 2540 0386 M\$53015 MERROR ASSY AT H5 923 933 933 A AT 1 N C 2540 0389 M\$500055 CHAIN ASSY A T H5 924 934 934 A AT 1 N C 2540 0399 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0399 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0399 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0399 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$500055 CHAIN ASSY AT H5 924 934 934 A AT 1 N C 2540 0400 M\$5	2510 A118 2520 A227 2520 A227 2520 A228 2520 A228 2530 0338 2530 0343 2530 0351 2530 0351 2530 0353 2530 0367 2530 A019	MS53040 RETAINER KING PIN MIL-T-XXXXX TRANS CROSS DRIVE HYDROMATIC MIL-V-62358 VALVE SOLENOID SAE-J-645-86 TEMINOLOGY AUTO TRANS MIL T 46750 TRANSMISSION HYDRAULIC MIL-C-62005 COUPLING MS53068 NUT CAP DUAL WHEEL A A XXXXX NUT CAP DUAL WHEEL A A XXXXX RUBBER STOCK TRACK SHOES A-A-XXXXX RUBBER STOCK TRACK SHOES A-A-XXXXX COUPLING AUTO AIR BRAKE A-A-SXXXX COCK PLUG AIR A-A-52168 CABLE AND CONDUIT ASSY MIL-R-46762 RUBBER STOCK TRACK SHOES MIL-C-62005 COUPLING AUTO AIR BRAKE	AT AT AT AT AT AT AT AT AT		C2 B52 F52 F54 F54 F55 H55	903 913 903 913 903 913 903 934 903 934 924 934 924 934 934 934 934 934 934 934 934 934	910113044344444 910113003333444444 99999999999999999999999999	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YD1	9999		20222222222 Omoonood
2540 0309 M\$5000557 CHAÎN ASSY AT H5 924 934 934 24 AT N2540 0400 M\$500058 CHAÎN ASSY AT H5 924 934 934 24 AT N2540 0401 M\$500059 CHAÎN ASSY AT H5 924 934 934 A AT N2540 0402 M\$500060 CHAÎN ASSY AT H5 924 934 934 A AT N2540 0402 M\$500060 CHAÎN ASSY AT H5 924 934 934 A AT N2540 0407 A-XXXXX MIRROR & BRACKET AT H5 933 943 943 A AT N2540 1406 M\$500030 BELT SEAT PASS AT H5 933 943 943 A AT N2540 1406 M\$500030 BELT SEAT PASS AT H5 902 904 904 A AT N2540 A019 M\$500030 BELT SEAT PASS AT H5 902 904 904 A AT N2540 A019 M\$500030 BELT SEAT PASS AT H5 902 904 904 A AT N2540 A022 MILH-3199 HEATER VEHICULAR COMPARTMENT AT H1 902 904 904 A AT N2540 A022 MILH-3199 HEATER VEHICULAR COMPARTMENT AT H1 902 904 904 A AT N2540 A028 MILH-62315 HEATER ASSEMBLY AT H2 911 921 921 A AT N2540 A028 MILH-62315 HEATER ASSEMBLY AT H2 912 922 922 A AT N2540 A028 MILH-62315 HEATER ASSEMBLY AT H2 912 922 922 A AT N2540 A033 MIL H62550 HEATER ASSEMBLY AT H2 922 932 933 A AT N2540 A033 MILH 62550 HEATER MODERNIZATION AT H2 924 934 934 934 A AT N2540 A038 MILH-62550 HEATER MODERNIZATION AT H2 924 934 934 934 A AT N2540 A038 MILH-62550 HEATER MODERNIZATION AT H2 924 934 934 A AT N2540 A038 MILH-962570 HEATER MODERNIZATION AT H2 924 934 934 A AT N2540 A038 MILH-82570 AT H000 ABSORBER AT H5 933 943 943 A AT N2590 0228 M\$51301 HORNS & BUZZERS AT H5 933 943 943 A AT N2590 A022 M\$51343 VALVE HULL DRAIN AT H5 933 943 943 A AT N2590 A016 MILH-962071POWER SUPPLY AT F4 912 922 922 A AT N2590 A018 MILH-S11021 SHITCH 24VDC VEHICULAR AT F4 912 922 922 A AT N2590 A018 MILH-S11021 SHITCH 24VDC VEHICULAR AT F4 912 922 922 A AT N2590 A019 MILH-BANDAN ALBERT AND INDER THE HAD A	2530 A020 2530 A0210 25540 0365 25540 0371 25540 0373 25540 0383 25540 0385 25540 0385 25540 0387 25540 0387 25540 0397 25540 0397	MS35746 COUPLING AUTO AIR BRAKAES MS35748 COUPLING AUTO AIR BRAKES HIL-STD-1272 DOOR HARDWARE VEHICULAR MS-500048 TOWBAR MOTOR VEHICLE MIL-H-3199E HEATER VEHICULAR COMPARTMENT SAE-5-382-84 TRUCK LINDSHIELD DEFROST SAE-J-849B-85 TRAILER CONNECTION & LOCAT CHAIN ASSY A A XXXXX MIL C 62040 CHAIN ASSY A-A-XXXXX MIRROR ASSY MIL-M-46728 MIRROR ASSY MS53015 MIRROR ASSY MS512127 CHOCK WHEEL A-A-XXXXX CHOCK WHEEL MS500055 CHAIN ASSY MS500056 CHAIN ASSY			55000-5554545555456	9344493333333449934889013333333349939999999999999999999999999	44444444444444444444444444444444444444	**************************************	YD1	99 99		77777777777777777777777777777777777777
	259C 0227 259C 0228 259C 0218 259C A016 259C A018 259C A013 259C A024 25GP A004 2610 0137 264C 0196 264C 0203	MSSOUUSD CHAIN ASSY MSSOUOS7 CHAIN ASSY MSSOUOS9 CHAIN ASSY MSSOUOS9 CHAIN ASSY MSSOUO69 CHAIN ASSY MSSOUO60 CHAIN ASSY MSSOUO60 CHAIN ASSY A-A-XXXXX MIRROR & BRACKET MS-53016 MIRROR & BRACKET MS-53016 MIRROR AND BRACKET MS-53016 MIRROR AND BRACKET ASSY MIL-H-3199 HEATER VEHICULAR COMPARTMENT MS53016 MIRROR AND BRACKET ASSY MIL-H-62315 HEATER ASSEMBLY MIL-H-62350 HEATER ASSEMBLIES MIL-H-62550 HEATER MODERNIZATION MIL-S-62494 SHOCK ABSORBER MS-51301 HORNS & BUZZERS MS-51301 HORNS & BUZZERS A-A-XXXXX HORNS & BUZZERS A-A-XXXXX HORNS & BUZZERS ALL-Y-62071POWER SUPPLY MIL-S-11021 SWITCH 24VDC VEHICULAR MIL-B-XXXXX BLASTING MACHINE MS51343 VALVE HULL DRAIN VALVE HULL			######################################	93343444333333333333333333333333333333	44441644444444444444444444444444444444	77777777777777777777777777777777777777				CCCCCZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

PREPARING ACT	IVITY LISTING	DA	A A	DA DD 7	A 7					0.0	T C
	TITLE	RC FT	GC NT	BA PP -Z- SC LL F Q IT CA IYT SN YN SRR	FOF		T RU	NC AU VS	AC FU	90 7.0 2.0	T C R C N N
PROJECT	TITLE	ΡŸ	ΤΥ	SN YN SRR	SRR S	RR SRR	₹ 7₹	٧Ť	Ť	ŔŤ	SD
PROJECT 2815 A023 2835 A026 2835 A026 2910 0220 2910 02210 2910 02110 2910 02212 2910 0222 2910 0233 2910 0222 2910 0233 2910 0233 2910 0233 2910 0233 2910 0222 2910 0222 2910 0222 2910 0222 2910 0222 2910 0222 2910 0222 2910 0233 2910 0232 2910 0322 2910 0330 2910	MIL-E-62177 ENGINE DIESEL 12 CYL MIL-STD-XXX BLADE TURBINE, CAST, AIR COOLE MIL STD 1871 ROTOR TURBINE CAST MIL-C-45300 CAD FUEL TANK A A XXXXX PUMP ENGINE PRIMING MIL P 3306 PUMP ENGINE PRIMING MS51084 PUMP ENGINE PRIMING A-A-XXXXX PUMP FUEL MIL-P-45361 PUMP FUEL MS51088 FILTER FLUID PRESSURE MS51090 FILTER FLUID PRESSURE A-A-XXXXX FILTER FLUID PRESSURE MS51090 FILTER FLUID 10 GPH MS51086 STRAINER SEDIMENT A-A-XXXXX FILTER FLUID 10 GPH MS51086 STRAINER SEDIMENT A-A-XXXXX FILTER FLUID 21 GPH MS51086 STRAINER SEDIMENT MS51087 FILTER FLUID 21 GPH MS-51091 GASKET FILTER FLUID A-A-XXXXX STRAINER SEDIMENT MS-51091 GASKET FILTER FLUID A-A-XXXXX GASKET FILTER FLUID MIL-P-62011 PUMP, FUEL. ELECTRIC MIL-C-XXXXX CONTROL ELECTRONIC FABRICATI MIL-P-62012 PUMP, FUEL. ELECTRIC MIL-C-62187 REGULATOR VOLT., ENG., GEHERAT SPARK PLUG SHIELDED 18MM MIL-G-62187 REGULATOR VOLT., ENG., GEHERAT SPARK PLUG SHIELDED 18MM MIL-G-62187 REGULATOR VOLT., ENG., GEHERAT MIL-G-62743 GENERATOR BNGINE MIL-G-62743 GENERATOR BNGINE MIL-G-62743 GENERATOR BNGINE MIL-G-62743 GENERATOR BNGINE MIL-G-62743 GENERATOR MIL-G-62743 GENERATOR MIL-G-62743 GENERATOR MIL-G-6275 CAPS, RADIATOR MIL-G-6276 GASKET SPARK PLUG MIL-B-62062 BLOWER GENERATOR A-A-XXXXX SPRING & RETAINER ELECTRICAL A-A-XXXXX SPRING & RETAINER ELECTRICAL MS51015 SPRING & RETAINER ELECTRICAL MS-35910 GASKET SPARK PLUG MIL-G-62673 COOLER DIL TRANSMISSION A-A-XXXXX SEAL ENGINE SHROUD MIL-C-62673 COOLER DIL TRANSMISSION A A 52156 FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT MIL-F-26731 CONTROL ASSY PUSH PULL MS500074 CONTROL ASSY PUSH PULL MS500074 CONTROL ASSY PUSH PULL MS500075 CONTROL ASSY PUSH PULL MS500076 CONTROL ASSY PUSH PULL MS500077 CONTROL ASSY PUSH PULL MIL-C-62191 CONTROL ASS	T		24524554555455454545454744 5522445454550054245555574555555555555555	98999999999999999999999999999999999999	442012333333114444444444444333334444444443434343434444	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	YOU YOU MC	99		N PARAFARANAN O ONO DEBUT O ONO DEBUT OF THE PARAFARAN OF
3110 0840 3110 0841	MS17102 BEARING BALL THRUST A-A-XXXXX BEARING BALL THRUST	AT AT		H5 F4	924 9 924 9	934 934 934 934	A AT A AT				Ň N
	DACE NO. I										

AT - AT								
RCS NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT	_	15T	QTR	FY	1994

PREPARING ACTI	VITY LISTING	D.4		24.5			~	D / A		N/C		0.5	T C
		PA RC	AA GC	SU L	P -2- L F (F Q	F,Q	F Q	S AC T RU A MS T YT	NC AU	AC FU S T	DC TL	ŖČ
PROJECT	TITLE	ÞΫ	ΤY	SN Y	N SRF	SRR	ŠŘŘ	SRR	T YT	VS YT	1	HS RT	N N S D
3110 0842 3110 0843 3110 0889 3110 0889 4210 0481 4210 A474 4720 0012 4720 0017 4720 0027 4720 0027 4720 0027 4720 0037	MS17169 BEARING BALL THRUST A-A-XXXXX BEARING BALL THRUST MS17162 BEARING THRUST A-A-XXXXX BEARING BALL THRUST A-A-52471 EXTINGUISHER FIRE MIL-V-62574 VALVE FIRE EXTINGUISHER MIL-V-62547 VALVE AND CYLINDER ASSEMBLIE MIL-H-52471 HYDRAULIC HOSE MIL-H-32471 HYDRAULIC HOSE MIL-H-137 - JOSE ASSY RUBBER HYDRAULIC A-A-52171 HYDRAULIC HOSE	AT AT AT AT AT AT		HF45444155244		924 923 933 933 931 9113 921 921	934 934 943 943 944 993 931 931	9343 9343 9443 9932 9932 9932 9932 9932	A A A A A A A A A A A A A A A A A A A		99 99 99		77777777777777777777777777777777777777
4720 0729 4720 0775 4720 0775 4720 0776 4720 A005 4720 A045 01 4720 A045 02 4720 A045 03 4720 A045	MIL-H-13531 HOSE RUBBER AND HOSE ASSY. SAE-J1401 HYDRAULIC BRAKE HOSE ASSEMBLIE A-A-XXXX HOSE ASSEMBLIES RUBBER, HYDRAULI SAE-J-517HYDRAULIC HOSE MIL-H-62217/1 HOSE & HOSE ASSEMBLIES MIL-H-62217/2 HOSE & HOSE ASSEMBLIES MIL-H-62217/3 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-13524 HOSE ASSEMBLIES METAL	ATT ATT ATT ATT ATT		42545555555555555555555555555555555555	924	943 8633 8993 9924 9924 9924	924 972 903 913 924 924 924 924	90033344444 9003339999999999999999999999	A A A A A A A A A A A A A A A A A A A	MC	99		
4730 0024 4730 0025 4730 0025 4730 0136 4730 0197 4730 0198 4730 0199 4730 0212 4730 0212 4730 0213	A-A-XXXXX COUPLING AIR BRAKE ADAPTER PIPE STRAIGHT LOW PRESSURE MIL-F-52525 HOSE HYDR FITTINGS MIL F 52525 FITTINGS HYDRAULIC HOSE A-A-52170 HYD HOSE FITTINGS A-A-XXXXX COUPLING AUTOMOTIVE AIR BRAKE MIL-C-62005 COUPLING AUTOMOTIVE AIR MS35746 COUPLING AUTOMOTIVE AIR BRAKE MS35748 COUPLING AUTOMOTIVE AIR BRAKE A-A-XXXXX HOSE CLAMPS WW-C-440 HOSE CLAMPS	AT AT AT AT AT AT AT AT		FFHHFFHHHF4	923 923 923 923	902 9031 9131 923 9233 9233 924	904 913 923 933 933 933 933 933 933 933 933	43-101-101010144 0-1000000000000000000	A A A A A A A A A A A A A A A A A A A	AS	99 99		*********
4730 0214 4730 0215 4730 0215 4730 0280 4730 0280 4730 A055 4730 A057 4910 A677 4910 A749 5310 1768 5310 1846 5310 1847 5330 0896	MS17169 BEARING BALL THRUST A-A-XXXXX BEARING BALL THRUST A-A-XXXXX BEARING BALL THRUST A-A-52471 EXTINGUISHER FIRE MIL-V-62574 VALVE FIRE EXTINGUISHER MIL-V-62547 VALVE FIRE EXTINGUISHER MIL-V-62547 VALVE AND CYLINDER ASSEMBLIE MIL-H-52471 HOSE AND HOSE ASSYS MIL-H-137 JOSE ASSY RUBBER HYDRAULIC A-A-52171 HYDRAULIC HOSE A-A-XXXXX HOSE ASSEMBLIES METAL MIL-H-13531 HOSE, RUBBER AND HOSE ASSY. SAE-J-1401 HYDRAULIC BRAKE HOSE ASSEMBLIE A-A-XXXXX HOSE ASSEMBLIES RUBBER, HYDRAULI SAE-J-517HYDRAULIC HOSE MIL-H-62217/2 HOSE & HOSE ASSEMBLIES MIL-H-62217/2 HOSE & HOSE ASSEMBLIES MIL-H-62217/3 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-52525 HOSE HYDR FITTINGS MIL-F-52525 HOSE HYDR FITTINGS MIL F 52525 FITTINGS HYDRAULIC HOSE A-A-XXXXX COUPLING AUTOMOTIVE AIR BRAKE MIL-F-52525 HOSE HYDR FITTINGS MIL F 52525 FITTINGS HYDRAULIC HOSE A-A-XXXXX COUPLING AUTOMOTIVE AIR BRAKE MIL-C-62005 COUPLING AUTOMOTIVE AIR BRAKE MIL-C-62005 COUPLING AUTOMOTIVE AIR BRAKE MS35748 COUPLING AUTOMOTIVE AIR BRAKE MS35748 COUPLING AUTOMOTIVE AIR BRAKE A-A-XXXXX HOSE CLAMPS MS35842 HOSE CLAMPS MS35842 HOSE CLAMPS MS35842 HOSE CLAMPS MS24518 ELBOW PIPE TO HOSE A-A-XXXXX SEAL PLAIN MIL-P-XXXXX ELBOW PIPE TO HOSE MIL-P-XXXX			H5554544155455	923	144444433311133444 999999999999999999999	144444351133446 1334441193133336 19999999899999	3334443332+3344a	RAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		99		77777777777777777777777777777777777777
5330 0897 5330 0899 5330 20992 5330 20993 5340 50166 5365 0167 5365 0190 53640 0509 56440 0510	MIL-S-45005 SEAL PLAIN A-A-XXXXX GASKET RUBBER SYNTHETIC MS52000 GASKET PUBBER STNTHETIC MIL-M-45907 MOUNT SHIPPING CONTAINER A-A-XXXXX MOUNT SHIPPING CONTAINER MS35844 PLUG DRAIN A-A-XXXXX PLUG MAGNETIC DRAIN SAEJ532 AUTO FILLEN AND DRAIN A-A-52153 PLUG MACHINE DRAIN A-A-XXXXX INSULATION TUBING A-XXXXX INSULATION TUBING ASTM D581GLASS FIBER BRAIDED TUBULAR ASTM C1086 GLASS FIBER THERMAL INSULATIO	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		- <u>Դ</u> ե ԶՏԵ Ջես Դես Ե	923 924 924	99999999999999999999999999999999999999	33443344433 332233355022022 39999999999999	33443344443342 3322333000220 9999999999999			99		
5640 05559 5640 05560 5640 05661 5640 05662 5640 05663 5640 05664 5640 05604 5640 05604 5640 05604 5640 05604 56930 A725 5930 A7725 5930 A7736 5930 A7736 5930 A370	A-A-XXXXX INSULATION SHEFT A-A-XXXXX INSULATION PANEL MIL-I-62522 INSULATION PANEL MIL-I-62522 INSULATION NOISE BARRIER MIL-I-62520 INSULATION NOISE BARRIER A-A-XXXXX INSULATION FLOOR MAT MIL-I-62521 INSULATION FLOOR MAT A-A-XXXXX INSULATION PANEL VIBRATION MIL-I-62523 INSULATION PANEL VIBRATION MIL-I-3042 INSULATION PANEL VIBRATION MIL-I-3042 INSULATION PANEL VIBRATION MIL-I-3042 INSUL SLEEVING MIL C 13516 CIRCUIT BREAKERS A-A-XXXXX SWITCHES ROTARY MIL-S-62300 SWITCH PRESSURE MIL-S-12285/1 SWITCH THERMOSTATIC LONG MIL S 12285/2E SWITCH THERMOSTATIC MS75064 SWITCHES ROTARY MIL-S-12285/1 SWITCH THERMOSTATIC MS75064 SWITCHES ROTARY MIL-S-12285/1 SWITCH THERMOSTATIC MIL-S-12285/1 SWITCH THERMOSTATIC MIL-S-55302/42 CONNECTOR, PRINTED CIRCUIT	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		644545455142245225	923	00000000000000000000000000000000000000	3333333334231333344 333333333334231333344 3999999999999999999999999999999	99999999999999999999999999999999999999	\QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ		84		
	DACE NO. C		2										

	STANDARDIZATION PROJE	CTS R	EPORT -	- 1ST QTR FY	1994	
PREPARING ACTI		PA AA	RΔ PD _ 7_	A. 7/A G/A S AC	NC AC	0C 7 C
		RC GC	SC LL F	FQFQFQTRU	NC AC	TŬ R Ö
PROJECT	TITLE	PY TY	SN YN SRR	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS S SRR SRR SRR T YT	VS S YT T	HS N N RT S D
5935 A370 01	MIL-C-55302/42 CONNECTOR, PRINTED CIRCUIT MS27148B CONTACT PIN MIL-A-55059 ADAPTER BATTERY TERM MIL-C-62670 CONTROL UNTI ELECTRONIC CONTROL UNIT ELEC MOD MS-39016 NUT COUPLING, ELE. CONDUIT CONDUIT METAL FLEXIBLE MS39017 FERRULE ELECTRICAL SONDUIT MIL-C-XXXXX CONDUIT MSSY INTERCONNECTING MIL-C-XXXXX CONDUIT ASSY INTERCONNECTING MIL-C-XXXXX CONDUIT ASSY INTERCONNECTING MIL-D-62559 DISTRIBUTION BOX MIL-D-62559 DISTRIBUTION BOX MIL-D-62560 DISTRIBUTION BOX MIL-B-62186 GENERATOR, ALTERNATING CURREN MS-17100 RECTIFIER SEMI ZBVOLT 100AMP MIL-B-62186 GENERATOR, ALTERNATING CURREN MS-17100 RECTIFIER SLEAD ACID MS-17100 RECTIFIER SLEAD ACID MIL-B-11188 BATTERIES LEAD ACID MIL-B-11188 BATTERIES LEAD ACID MIL-B-11188 BATTERIES LEAD ACID MIL-B-11188 BATTERIES LEAD ACID A-A-XXXXX BATTERIES ALKALINE NICKEL MIL-B-23272 BATTERIES ALKALINE NICKEL MIL-B-23272/1 BATTERIES ALKALINE NICKEL MIL-B-23272/1 BATTERIES ALKALINE NICKEL MS55915 STORAGE BATTERY LEAD A-A-XXXXX STORAGE BATTERY LEAD MIL-B-62346 BATTERIES LEAD ACID MS52149 BATTERIES LEAD ACID MS52149 BATTERIES LEAD ACID MS551302 STOPLIGHT BLACKOUT MS51303 STOPLIGHT BLACKOUT MS51303 STOPLIGHT BLACKOUT A-A-XXXXX FOILIGHT MIL-F-13455 FILTER LIGHT MIL-F-13455 FILTER LIGHT MA-A-XXXXX FOOTDIGHT ELECTRIC MS533047 LIGHT MARKER A-A-XXXXX FOOTDIGHT ELECTRIC MS51300 SPOTLIGHT MS51300 FLOODLIGHT ELECTRIC MS533480 BULB BAYONET CANDELABRA MS35478 BULB BAYONET CANDELABRA MS35478 BULB BAYONET CANDELABRA MS35478 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35478 BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS35478 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35478 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35478 BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS354	ΑT	C2	894 902 902 A AT		N C
5935 A445	MS27148B CONTACT PIN	ĀŢ	F4	923 933 933 A AT		ÑĎ
5940 1139 5940 1143	MS17330 ADAPTER BATTERY TERM	AT	H5 924	924 934 934 A AT		N N
5963 A069 5963 A825	MIL-C-62670 CONTROL UNTI ELECTRONIC	AT AT	F5 F2	904 914 914 A AT 902 903 903 A AT		N C N C
5975 1012	MS-39016 NUT COUPLING, ELE. CONDUIT	AŤ	ÇŽ	881 891 902 A AT	90	ÜB
5975 1105	A-A-XXXXX CONDUIT METAL FLEXIBLE	ĀŢ	F4	923 933 933 A AT	8 0 8 0	
59/5 110/ 5995 A136	MIL-C-XXXXY CONDUIT ASSY INTERCONNECTING	AT AT	H5 923 F4	921 931 931 A AT		N D N Ç
5995 A137 6110 A372	MIL-C-XXXXX CABLE ASSY INTERCONNECTING MIL-D-62559 DISTRIBUTION BOX	AT AT	F4 D2 924	921 931 931 A AT 1924 924 924 A AT		N C N C
6110 A373 6115 0254	MIL-D-62560 DISTRIBUTION BOX MIL-G-62186 GENERATOR ALTERNATING CURREN	AT AT	D2 924	1 924 924 924 A AT 862 864 902 A AT	VD1 99	N C
6130 0312	MS-17100 RECTIFIER SEMI Z8VOLT 100AMP	ΑŤ	H5	901 902 902 A AT	YD1 99 YD1 99	ŇČ
6140 0722	MS91872 FILLER CAP BATTERY	ÄŢ	H5	911 921 921 A AT		ŅĆ
6140 0757	MIL-B-11188 BATTERIES LEAD ACID	AT AT	D2 924	1 924 924 924 A AT 1 924 924 924 A AT		N C
6140 0758 6140 0761	MIL-B-11188/2 BATTERIES LEAD ACID A-A-XXXXX BATTERIES ALKALINE NICKEL	AT AT	D2 924 F4 924	1 924 924 924 A AT 1 924 924 924 A AT		N C N C
6140 0762 6140 0763	MIL-B-23272 BATTERIES ALKALINE NICKEL	AT AT	H5 924	924 924 924 A AT		
6140 0782	MS35915 STORAGE BATTERY LEAD	ĀŤ	H5	933 943 943 A AT		N
6140 A759	MIL-B-62346 BATTERIES LEAD ACID	AT	D2 924	924 924 924 A AT		N N C
6220 1016	SAE-J571 DEMENSIONAL SPEC FOR SEALED BEA	AT AT	F5 924	884 894 904 A AT		N C U B
6220 1037 6220 1038	MS51302 STOPLIGHT BLACKOUT MS51303 LIGHT MARKER	AT AT	H5 H5	911 921 921 A AT 911 921 921 A AT		N C N C
6220 1062 6220 1063	A-A-XXXXX FILTER LIGHT	AT	F4 923	3 923 933 933 A AT 3 923 933 933 A AT		N Ď N D
6220 1064	A-A-XXXXX SPOTLIGHT	Ãİ	F4 923	3 923 933 933 A AT		N D
6220 1066	MS51307 SPOTLIGHT	ÄŢ	H5 923	923 933 933 A AT		
6220 1068	MS51320 FLOODLIGHT ELECTRIC	AT AT	H5 924	1 924 924 924 A AT 1 924 924 924 A AT		N C N C
6220 1072 6220 1076	MS53047 LIGHT MARKER SERVICE MS35422 LAMPHOLDER LIGHT MARKER	AT AT	H5 D2	933 943 943 A AT 934 944 944 A AT		N N
6220 A358 6240 1132	MIL-W-62151 ACCESSORY KIT, WARNING DEVICE LAMP SEALED BEAM	AT AT	H5 H5	872 882 902 A AT	vni ag	
6240 1311	MS15570 BULB BAYONET CANDELABRA	Τ̈́Α	H5	923 933 933 G AT	YD1 99	ָ֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖
6240 1313	MS35480 BULB BAYONET CANDELABRA	Äİ	H5	923 933 933 G AT		ρĎ
6240 1314	A-A-QOA45 LAMP_INCANDESCENT	AT	H5 F 4	923 933 933 G AT 924 934 934 G AT		
6620 0517 6620 0518	MS24538 INDICATORS & TRANSMITTERS MS24539 INDICATORS & TRANSMITTERS	TA TA TA	05 05	933 943 943 A AT 933 943 943 A AT		*, N
6620 1044 6650 A190	MŠ35424 LIGHT MARKER CLEARANCE MILLEL62422 FILTER LASER HAZARD PROTECTI	TA	F5 B1	921 931 931 A AT	MC 84	N E
6680 0230 6680 0237	MIL-S-10215G SPEEDOMETERS	ĀŤ	DŽ	923 933 933 A AT		NO
6680 0238	MS500040 INDICATORS & TRANSMITTERS	AT	Q5	933 943 943 A AT		N N
6685 0892 6685 0893	MS24537 INDICATIONS & TRANSMITTERS MS24537 INDICATIONS & TRANSMITTERS MS24540 INDICATORS & TRANSMITTERS MS24542 INDICATORS & TRANSMITTERS MS24542 INDICATORS & TRANSMITTERS MS24543 INDICATORS & TRANSMITTERS A-A-XXXXX INC. INOMETER BALL STYLE LINCLINGER BALL STYLE LINCLINGER BALL STYLE	AT AT	C5 C5 C5	933 943 943 A AT 933 943 943 A AT		N N
6685 0894 6685 0895 6685 0896 6695 0100 6695 A099	MS24541 INDICATORS & TRANSMITTERS MS24542 INDICATORS & TRANSMITTERS	AT AT	C5 F4	933 943 943 A AT 933 943 943 A AT		N N
6685 0896 6695 0100	MS24543 INDICATORS & TRANSMITTERS	AT AT	C5 F4	933 943 943 A AT 933 943 943 A AT 923 933 933 A AT		N _
6695 A099 8010 0511	INCLINOMETER BALL STYLE MIL-1-62384 A-A-XXXXX PRIMER COATING	AT	H5 F4	923 933 933 A AT		N D
8010 A512	MIL-P-62669 PRIM R COATING A-A-XXXXX PRESERVATIVE COATING	AT AT	H5	923 933 933 A AT 923 933 933 G AT 923 933 933 G AT 923 933 933 A AT 923 933 933 A AT		ה ממ
8030 0652 8030 0653	MIL-P-11520 PRESERVATIVE COATING	AT AT	F 4 H5	923 933 933 A A! 923 933 933 A AT 923 933 933 A AT		N D N D
8030 0654 8030 0655	A-A-XXXXX SEALING COMPOUND MIL-S-12158 SEALING COMPOUND	AT AT	F4 H5	923 933 933 A AT 923 933 933 A AT		N D N D
8030 A135 8145 0048	MIL-S-12158 SEALING COMPOUND MIL-STD-340 COATING PACK CEMENTATION A-A-XXXXX CONTAINERS SHIPPING	AT AT	F 5 F 4	923 933 933 A AT 923 933 933 A AT 913 923 923 A AT 924 924 941 G AT		aczzzzc
8030 A135 8145 0048 8145 0049 8145 A052	MIL-C-14200 CONTAINERS SHIPPING MIL-C-11264 CONTAINERS WOOD SHIPPING	ΑŦ	H5	9433 94433 9943 9943 9943 9943 9943 994		ų č
9330 1268	A-A-XXXXX SHEET MOLDING COMPOUND	AT AT	D2 F4	924 934 934 A AT 923 933 933 A AT 923 933 933 A AT		N N D
9330 1269 9340 1004	A-A-XXXXX SHEET MOLDING COMPOUND MIL-S-62502 SHEET MOLDING COMPOUND MIL-G-47034 GLASS FILTER COLORED A-A-XXXXX GLASS FILTER COLORED	AT AT	H5 H5	943 9443 933 9933 9944 9933 99		N D N D
9340 1005 9510 0837	A-A-XXXXX GLASS FILTER COLORED MIL-S-62470 STEEL CR-NI-MO 8260	AT AT	F4 H5	943 943 9443 9443 9443 9443 9443 9443 9		N D
33.0 303,	THE SPORT OF THE CAPITATION OF THE	n •••	ua	369 300 300 W WI		טא

AT - CR								
RCS NO. DD-DR&E(AR)759								
RCS NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT	_	1ST	QTR	FΥ	1994

PREPARING ACTI	IVITY LISTING	PA AA	BA PP -Z-	A 7/A G/A S AC	NC AC	0C T C
		RC GC ET NT	SC LL F Q	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS	AU FU	TU RO
PROJECT	TITLE	PÝ TÝ	SN YN SRR	SRR SRR SRR T YT	VS S YT T	RT S D
9510 A057 9510 A058 9630 A025 9905 0317 9905 0317 9905 0318 GDRP A480 MFFP A514 MISC 01184 NDTI A071 PACK 0962 PACK A360 PACK A360 PACK A367 PACK A383 PACK A383 PACK A383 PACK A386 PACK A386 PACK A388 PACK A386 PACK	SAE-J-404-80 CHEMICAL COMP MIL-P-62680 POWDER NICKLE CHROMIUM ALU A-A-XXXXX PLATE ID MS53007 PLATE ID MIL-HDBK-XXX ANALYSTS & DESIGN OF AUTO B MIL-STD 1876 NITRIDING GASEOUS MIL-STD-1884 COATING MIL-STD-1884 COATING MIL-STD-1895 RADIOGRAPHIC REF STANDARDS ON MIL-STD-1875 ULTRASONIC INSPECTION MIL-B-12841 BASIC ISSUES FOR MILITARY VE MIL-H-46709 HOWITZER MED SELF PROP 155MM MIL-T-46755 TIRES PNEUMATIC STORAGE MIL-R-62220 RECOVERY VEH M88A MIL-C-62291A CHASSIS WEAPON MIL-B-45389A BULLDOZER SHIP & STORAGE MIL-H-46723 HOWITZER SELF PROPELLED MIL-C-62053 CARRIERS LIGHT TRACKED MIL-C-62053 CARRIERS LIGHT TRACKED MIL-C-62053 CARRIER GUIDED MISSILE MIL STD 40001 FINAL INSPECTION RECORD MIL HDBK 683 SPC IMPLEMENTATION MIL HDBK 683 SPC IMPLEMENTATION	A	C14 FF21225 FF2225 FF2222222222222222222222	913 923 923 A AT 923 933 933 A AT 923 933 933 A AT 924 934 934 A AT 924 934 934 A AT 924 934 934 934 A AT 923 933 933 A AT 824 924 924 A AT 921 922 922 A AT 874 884 914 A AT 912 922 922 A AT 874 884 914 A AT 912 922 922 A AT 874 884 914 A AT 911 921 A AT 901 911 921 A AT 901 911 921 A AT 901 911 921 A AT 901 911 921 A AT 901 911 921 A AT 901 911 921 A AT 901 911 921 A AT 934 944 944 A AT 934 944 944 A AT 934 944 944 A AT 933 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 A AT 923 933 933 933 A AT 923 933 933 A AT 923 933 933 933 A AT 923 933 933 933 A AT 923 933 933 933 A AT	AS 01	CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
AT TOTAL -	399 , DELINQUENT - 203 , STATUS CODES: A	- 379 ,	G - 20 , Y	- 0 , Z - 0		
1520 0026 1520 A005 1560 01774 1560 A169 1680 A556 17305 A022 5120 AC91 5120 AC91 5120 A329 5120 A329 6620 A115 6670 0171 TMSS A197 TMSS A213	399 , DELINQUENT - 203 , STATUS CODES: A MIL H 8501A HEL FLG AND GND HDLG QUAL MIL HDBK HELICOPTER ENGRNG QUAL ASSUR MIL T 27422 TANK FUEL CRASH RES ACFT MIL M 58091A MAINT KIT PLASTC WINDO ACFT MIL T 7378 REV B TANK FUEL ACFT EXTERNAL MIL G 58087A GRIP ASSY CYC CONTROL HEL MIL S 8512E SUPPORT EQUIP AERD DESIGN OF MIL-S-7886/1002B SPARK PLUG SHIELDED MIL-S-7886/1002B SPARK PLUG SHIELDED FIN AS4167 WRENCH FLARE NUT CROWFOOT 12 PT MA1547A SPLINE WRENCH SYS METRIC PERF RE MIL-C-58111(AV) CONTROL UNIT C-11746(V) MIL-I-5810A(AV) INDICATOR REMOTE MIL-I-58099 INDICATOR PRESSURE TYPE TB-1 MIL W XXXX WEIGH KIT ACFT PLTFM SCALES MIL-STD-1294A ACOUSTICAL NOISE LIMITS MIL M 63029B AV OP MANS & CHKLISTS AM MIL M 63011A TMS FOR MAINT TEST FLIGHT R	AV 99	H5 A 942	814 852 883 A AV 873 902 902 A AV 893 904 904 A AV 893 904 904 A AV 892 902 902 A AV 892 913 913 A AV 934 934 934 934 G AV 902 902 902 A AV 902 902 902 A AV 902 902 902 A AV 881 884 884 A AV 934 942 942 A AV 881 884 884 A AV 934 943 943 943 943 A AV 811 813 904 A TM 834 844 904 A TM	AS 11 AS 11 AS 29 AS 99	0000000 000000000000000000000000000000
AV TOTAL -	18 , DELINQUENT - 14 , STATUS CODES: A			- 0 , Z - 0		
6810 1185	MIL T 19588 TOLUENE METHYL ISOBUTYL KETO	CG	H5	901 903 903 A		GS N C
CG TOTAL -	1 , DELINQUENT - 1 , STATUS CODES: A			- 0 , Z - 0		
1265 A009 3895 0321 3895 0321 00271 00271 00371 0005	MIL R 3206B REEL MACH CABLE HAND RL 39 MIL R 13442C REEL MACH CABLE HAND ADJUST MIL A 10894C AMPLIFIER PWR SUPPLY AM 598 MIL T 10767F TOWER COMPONENTS OF EIA TIA 411 CELLULAR RDO COMM INTERSYS EIA TIA 412B CELLULAR TELECOMM INTERSYS EIA TIA 413B CELLULAR RDO TELECOMM EIATIA 414 CELLULAR RDO TELECOMM EIATIA 415B CELLULAR RDO TELECOMM MIL P 55326A PRINT CIR BOARD PL 1208 VRC MIL R 49023 RADIO SET AN GRC 103 VI MIL R 49024 RADIO SET AN GRC 103 VI MIL R 49024 RADIO SET AN GRC 103 VI MIL R 49245A CONTROL ORDERWIRE C10717 MIL R XXX RADIO SET AN GRC 222 MIL A XXX AMPL CONVERTER AM 4319 GRC 103 MIL A XXX AMPL CONVERT AM 4316A GRC 103 MIL R 49304 RDO SET AN PRC 126 MIL-R-XXX RADIO, HANDHELD AN/PRC-XXX MIL R 49404 REG VOLTAGE BIAS CN 1559 UA MIL A 49426 LENS ASSY AN AVS 6V1 6V2 MIL L 49426 LENS ASSY AN AVS 6V1 6V2 MIL I 49428 IMAGE INTENSIFIER MX 10160	RERERERERERERERERERERERERERERERERERERE	FDDDH52555555522244414222222	894 914 914 A CR 904 912 924 A CR 904 912 912 A CR 931 952 952 A CR 931 952 952 A CR 931 952 952 A CR 931 952 952 A CR 931 952 952 A CR 931 952 952 A CR 931 952 952 A CR 931 952 952 A CR 931 952 952 A CR 931 952 952 A CR 931 952 904 A CR 873 893 904 A CR 873 893 904 A CR 873 893 904 A CR 883 891 904 A CR 8913 921 934 A 913 921 934 A 913 921 934 A 913 921 934 A 913 921 934 A	99 99 99	CCCCCZZCCCCCZZZZZZCZCZCZ GOOGGGGGGGC

	STANDARDIZATION PROJE	CTS R	EPORT -	· 1ST QTR F	Y 199	4	
PREPARING ACT: PROJECT	TVITY LISTING	PA AA RC GC ET NT PY TY	BA PP -Z- SC LL F Q IT CA IYT SN YN SRR	-A- Z/A G/A S / F Q F Q F Q T IYT IYT IYT A SRR SRR SRR T	AC NC RU AU AU AS VS	AC OC FU TU S HS T RT	T C R O N N S D
446 4371 4 1 1 2 2 3 4 3 5 5 7 8 4 3 6 8 9 1 1 1 2 1 2 3 4 3 6 8 9 1 1 2 1 2 3 4 3 6 8 9 1 1 2 1 2 3 4 3 6 8 9 1 1 2 1 2 3 4 3 6 8 9 1 2 2 3 4 3 6 8 9 1 1 2 2 3 4 3 6 8 9 1 2 2 3 4 3 6 8 9 1 2 2 3 4 3 6 8 9 1 2 2 3 4 3 6 8 9 1 2 2 3 4 3 6 9 1 2 2 3 4 3 7 8 1 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	MIL P 49429 PWR SUPPLY ANVIS 18MM MIL L XXX LENS ASSY FYEPIECE NIGHT VISIO MIL L XXX LENS ASSY AN PVS 78 MIL G 49313 GOGGLES NIGHT VISION ANPVS7 MIL P 49453 IMAGE INTEN ASSY MX 10130 MIL P 49453 IMAGE INTEN ASSY MX 10130 MIL S-XXX SCAN INTERLACE PL 1403B UA MIL O XXX OPTICS MODULE MIL T 49363 CR TEST SET CM SET TS3614 MIL T 49364 CR TEST SET CM SET TS3615 MIL T 49363 CR TEST SET CM SET TS3615 MIL T 49363 CR TEST SET CM SET TS3615 MIL T 49363 CR TEST SET CM SET TS3616 MIL T 49303 TRANSPONDER SET AN PPN 199 MIL A XXX AMPL FREQ MULTI AMA320 GRC 103 MIL A XXX AMPL FREQ MULTI AMA320 GRC 103 MIL A XXX AMPL FREQ MULTI AMA320 GRC 103 MIL A CRERREY CONN PLUG ELEC RF COAX MIL C-CRERREY CONN PLUG ELEC RF COAX MIL-C-RERREY CONN RECEPT ELEC RF COAX MIL-C-RERREY CONN RECEPT ELEC RF COAX MIL-C-RERREY CONN RECEPT ELEC RF COAX MIL-C-RERREY CONN RECEPT ELEC RF COAX MIL-C-RERREY CONN RECEPT ELEC RF COAX MIL-C-RERREY CONN PLUG ELEC RF COAX MIL-C-RERREY CONN PLUG ELEC RF COAX MIL-C-RERREY CONN PLUG ELEC RF COAX MIL-C-RERREY CONN PLUG ELEC RF COAX MIL-C-RERREY CONN PLUG ELEC RF COAX MIL-C-RERREY CONN PLUG ELEC RF COAX MIL-C-RERREY CONN PLUG ELEC RF COAX MIL-C-RERREY CONN PLUG ELEC RF COAX MIL-C-RERREY CONN PLUG ELEC RF COAX MIL-C-RERREY CONN PLUG ELEC RF COAX MIL-C-RERREY CONN PLUG ELEC RF COAX MIL-C-RERREY CONN PLUG ELEC RF COAX MIL-C-RERREY CONN PLUG ELEC RF COAX MIL-C-STS302 25 CONN PC RECEPT MIL C 55302 23 CONN PC RECEPT MIL C 55302 25 CONN PC RECEPT MIL C 55302 25 CONN PC RECEPT MIL C 55302 25 CONN PC RECEPT MIL C 55302 25 CONN PC PLUG RT ANGLE MIL-C-S5302/32 CONN PC CONTACT SOLDER MIL-C-S5302/32 CONN PC CONTACT SOLDER MIL-C-S5302/32 CONN PC PLUG RT ANGLE MIL-C-S5302/32 CONN PC CONTACT SOLDER MIL-C-S5302/32 CONN PC CONTACT SOLDER MIL-C-S5302/32 CONN PC PLUG RT ANGLE MIL-C-S5302/32 CONN PC CONTACT SOLDER MIL-C-S5302/32 CONN PC PLUG RT ANGLE MIL-C-S50302/32 CONN PC CONTACT SOLDER MIL-C-S50302/32 CONN PC CONTACT SOLDER MIL-C-S9012/34 CONN RECPT ELEC COAXIAL MIL-C-39012/35 CONN RECPT ELEC COAXIAL MIL-C-39012/36 CONN RECPT ELECT MIL	SOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	A4 D2 F1 A4 P A4 P A4 A4	A A A A A A A A A A A A A A A A A A A		NANA 83555555555555555555555555555555555555	CGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG

PREPARING ACTI	VITY LISTING						, • • • •		-		
		RC :	AA GC NT	IT CA IY	T IYT	ĮΥŤ	G/A S AI F Q T RI IYT A MI SRR T Y	C NC U AU S VS	AC FU S T	OC TU HS RT	T C R O N N
PROJECT	MIL C 20012/20 CONN PLUCS FLECT		TY	SN YN SR		SRR :	SRK Y 943 A CI			K T	SD
5935 A418 01 5935 A418 02 5935 A418 03 5935 A418 04 5935 A418 05 5935 A418 06 5935 A458	MIL-C-39012/30 CONN PLUGS ELECT MIL-C-39012/31 CONN RECEP ELECT MIL-C-39012/32 CONN RF ELECT MIL-C-39012/33 CONN RF ELECT MIL-C-39012/34 CONN RF ELECT MIL-C-39012/35 CONN RF ELECT MIL-C-39012/36 CONN RF SER SC MIL-C-39012/38 RECEP CONN ELECT MIL-C-39012/39 CONN PLUGS ELECT MIL-C-39012/40 CONN RECEP ELEC MIL-C-39012/40 CONN RECEP ELEC MIL-C-39012/40 CONN RECEP ELEC MIL-C-39012C CONN ELEC RF MIL-C-39012C CONN ELEC RF MIL-C-39012C CONN ELEC RF MIL-C-39012C CONN ELEC RF DOD C 55302/160 CONN PC SUBASSMBLY ACCES DOD C 55302/161 CONN PC SUBASSMBLY ACCES DOD C 55302/164 CONN PC SUBASSMBLY ACCES DOD C 55302/164 CONN PC SUBASSMBLY ACCES DOD C 55302/164 CONN PC SUBASSMBLY ACCES DOD C 55302/164 CONN PC SUBASSMBLY ACCES DOD C 55302/164 CONN PC SUBASSMBLY ACCES DOD C 55302/164 CONN PC SUBASSMBLY ACCES DOD C 555074/4B (CR) CONN MINI RADIO FIVE-P MIL-C-55074/4B (CR) CONN MINI RADIO FIVE-P	CR CR CR CR	ES ES ES	C1 CC2 CC1 CC1 CC1 CC1 FF1 B1 CC2 CC2 CC2 FF1 FF1	9322 9332 9332 9332 9333 9334 941 922 922 933 933 933 933 933 933 933 933	3333333433331133344444444 3333333333333	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		ສສສສສສສສສສສສສສສສສສສສສສສ	NA NA	**************************************
5935 A460 5965 0222 5965 0222 01 5965 0222 02	MIL M 49199A MICROPHONE LINEAR M162 AIC MIL M 49199 1 MICRO M 49199 01 M162 M170 MIL M 49199 2 MICRO LINEAR M166 M171 AIC	CR CR	55	F 2	932 922 922 922	942	942 A CI 942 A CI 942 A CI 942 A CI	R EC	85 85 85		2 2 2 2
5965 0224 5965 0225 6010 0036 09 6015 A014	MIL L 10911 ZA LOUDSPEAKER PERM MAGNET MIL-M-5794B MICRO MGAUR M51UR MIL-S-49291SUP 1 FO (METRIC) GEN SPEC MIL C 85045 8 CABLE FO RUGGEDIZED RAD	CR CR	ES	F4 F2 92 F2 F2	924 932 924 911	934	934 A CI 952 A CI 934 A CI 924 A CI	R R SH	85 85		N N N B
6060 0103 6060 A026 6060 A027	MIL-STD-1863 INTERFACE DESIGNS & DIMENSI MIL C 83526 12 CONN FO IN LINE MOUNTING MIL C 83526 13 CONN FO BULKHFAD MOUNTED	CR CR CR	ES	B2 F5 B2 B2	923 911 911	931 912 912	931 A CI 924 A CI 924 A CI	R EC R R	85		N C U B U B
6060 A029 6099 0003 04 6099 0200 01 606P 02002 06 606P 02002 07 606P 02002 09 606P 02013 01 606P 0213 03 606P 0213 03 606P 0213 03 606P 0213 03 606P 0213 11 606P 0213 11 606P 0213 12 606P 0213 13 606P 0213 12 606P 0213 12 606P 0213 12 606P 0213 13 606P 0221 07 606P 0221 08 606P 0221 108 606P 0221 108 606P 0221 108 606P 0221 111	EIA/TIA573BAOO EP STUDY BLANK SPEC FOR EIA/TIA-573BAOO EP STUDY BLANK SPEC FOR EP STUDY EIA 455 165 SM FIBER EP STUDY EIA 455 166 SM FIBER EP STUDY FOTP 63A SP 2211 SPECTRA ATTEN EP STUDY FOTP 76TP 78A SP 2213 SPECTRA ATTEN EP STUDY FOTP 81A PN 2136 DROP TEST EP STUDY FOTP 87B PN 2285 FO CABLE KNOT EP STUDY FOTP 87B PN 2285 FO CABLE KNOT EP STUDY FOTP XXX PN 2350 COLD SP222BA-1 FOTP 76 METH MEAS DYNAMIC FAT PN-2961 FOTP 173 SP 2083A COAT GEO MEAS EP STUDY FOTP 174 METH MEAS OPTICAL FO SP22355 FOTP - 41A COMPRESSIVE LOAD RESI FOPT 109 EP STUDY FOTP 129 PN 3009 SPECTRAL CHARCTER LEDS FOTP 129 PN 2849 PRO DETER THESHOLD FOTP 129 PN 2844 PRO APPLY HUMAN BODY EIATIA-526-7 SP-2974 OPTICAL PWR LOSS TIA-526-XX PN-XXXX PRO SYSTEM LEV TEMP C EIA-455-97 SP-2721-A EIA/TIA-455-22B AMBIENT LIGHT SUSCEPT FO EIA-455-65A SP3145 OPTICAL F O FLEXTURE TIA/EIA455-106 PROCEDURE MEAS NEAR-INFRA EIA/TIA-455-57B OPTICAL FIBER END PREP TIA/EIA455-16 PROCEDURE MEAS NEAR-INFRA EIA/TIA-455-57B OPTICAL FIBER END PREP TIA/EIA455-185P2761B CABLE EXT FREEZ TIA/EIA455-18SP2761B CABLE FLES FO TIA/EIA455-36BSP2995A TWISTTEST FOR F.O. TIA/EIA455-36BSP2995A TWISTTEST FOR F.O. TIA/EIA455-70 SP-2819 PROMEAS HI TEMP TIA/EIA455-72 SP2817 PRO MEAS HI TEMP TIA/EIA455-73 SP1579B PRO MEAS HI TEMP TIA/EIA455-73 SP1579B PRO MEAS HI TEMP TIA/EIA455-73 SP1579B PRO MEAS HI TEMP TIA/EIA455-73 SP1579B PRO MEAS HI TEMP TIA/EIA455-160SP2821 PRO MEAS HI TEMP TIA/EIA455-73 SP1579B PRO MEAS HI TEMP TIA/EIA455-73 SP1579B PRO MEAS HI TEMP TIA/EIA455-73 SP1579B PRO MEAS HI TEMP TIA/EIA455-73 SP1579B PRO MEAS HI TEMP TIA/EIA455-73 SP1579B PRO MEAS HI TEMP TIA/EIA455-73 SP1579B PRO MEAS HI TEMP TIA/EIA455-160SP2821 PRO MEAS HI TEMP TIA/EIA455-160SP2821 PRO MEAS HI TEMP TIA/EIA455-160SP2821 PRO MEAS HI TEMP TIA/EIA455-160SP2821 PRO MEAS HI TEMP TIA/EIA455-160SP2821 PRO MEAS HI TEMP TIA/EIA455-160SP2821 PRO MEAS HI TEMP TIA/EIA455-160SP2821 PRO MEAS HI TEMP TIA/EIA455-160SP2821 PRO MEAS HI TEMP TIA/EIA455-160SP2821 PRO MEAS HI TEMP TIA/EIA455-160SP2821 PRO MEAS HI TEMP TIA/E	######################################		BBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	9112944200000000000000000000000000000000	\text{23}2444444444444444444444444444444444444	00000000000000000000000000000000000000	NANANANANANANANANANANANANANANANANANANA	ສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສ	ESS	OODOOOOOO

TOTAL , STATUS CODES: A -246 , DELINQUENT - 71 235 , G - 10 , Y - 0 Z - 1

CR

A-A-XXX RIFLE PELLET 22 CALIBER RR-D-780 DUSTERS MANUALLY OPERATED TUBUL A-A-XXXXX DUSTERS MANUALLY OPERATED TUBU 1005 3740 3740 0803 0134 0135 CS CS 932 942 942 A 931 942 942 A MD 931 942 942 A MD B4 A H5 F4 A CS CS CS 99 99 YD1 YD1

CS - CT RCS NO. DD-DF	R&E(AR)759 STANDARDIZATION PROJEC	CTS	R	EPORT	-	1 5 T	QTR F	7]	1994		
PREPARING ACT		PA . RC .	AA CC	BA PP	-Z	A- Z/	/A G/A 5 A	C 1	NC AC	OC TU	T C
000 1507		FT I	GC NT TY	IT CA I	IYI I SRR S	YT IN	/A G/A S A Q F Q T R YT IYT A M RR SRR T Y	Š į	VS S	HS RT	N N S D
PROJECT 3740 0136 3740 0137 3740 0138 3740 0139 4320 0375 4510 0290 4510 0291 4710 0140 4720 0041 4720 0042 4720 0045	MIL-S-14102 SPRAYERS INSECTICIDE MANUALL A-A-XXXXX SPRAYERS INSECTICIDE MANUALLY MIL-T-52062 TRAP MOSQUITO LIGHT A-A-XXXXX TRAP MOSQUITO LIGHT IR STDY PUMP HYDRAULIC RAM 281 28 IR STDY PUMP RECIPROCATINE 579 58 IR STDY FAUCET SINGLE IR STDY FAUCET SINGLE IR STDY FAUCET DOUBLE ASTM B 360-92 IR STDY HOSE AIR DUCY 4503 450 IR STDY HOSE ASSEM AIR DUCT 297 30 SAF AMS 3380D HOSE. POLYTETRAFLUOROETHYL	_		H5 A A B B E E E E E E E E E E E E E E E E		931 94 931 94 931 94 931 94 934 95 934 95 934 95 933 93 933 93	42 942 A M 42 942 A M 42 942 A M 42 942 A M 54 954 A M 54 954 A M 554 954 A M 554 954 A M 544 941 G M 34 944 G M		YD1 999 YD1 999 YD1 999 YD1 999 YD1 999 YD1 999 YD1 999 YD1 999 YD1 999	CS CS CS	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
4720 0045 4720 0046 4720 0047 4720 0056 4730 0206 4730 0208 4730 0208 4730 0255 4730 0283 4820 0640 4820 0642 4930 0370 4930 0342 5510 0342 5510 0345 5510 0345	MIL-S-14102 SPRAYERS INSECTICIDE MANUALL A-A-XXXXX SPRAYERS INSECTICIDE MANUALLY MIL-T-52062 TRAP MOSQUITO LIGHT A-A-XXXXX TRAP MOSQUITO LIGHT IR STDY PUMP HYDRAULIC RAM 281 28 IR STDY PUMP RECIPROCATINE 579 58 IR STDY FAUCET DOUBLE ASTM B 360-92 IR STDY HOSE AIR DUCY 4503 450 IR STDY HOSE ASSEM AIR DUCT 297 30 SAE AMS 3380D HOSE, POLYTETRAFLUOROETHYL SAE J20-MAR88 COOLANT SYSTEM HOSES NAS 1369 DUCT AIR FLEXIBLE AND SEMI-RIGI L-T-790 TUBE NONMETALLIC; POLYVINYL CHL A-A-XXXX TUBE NONMETALLIC; POLYVINYL CHL A-A-XXXX TUBE NONMETALLIC; POLYVINYL CHL A-A-XXXX TUBE NONMETALLIC; POLYVINYL CHL A-A-XXXX TUBE NONMETALLIC; POLYVINYL CHL IR STDY CLAMP REPAIR PIPE 202 20 IR STDY NIPPLE PIPE 2948 295 IR STDY NIPPLE PIPE 1781 178 IR STDY PLUG TUBE THREADED 454 45 IR STDY PLUG TUBE THREADED 454 45 IR STDY VALVE VENT IR STDY VALVE VENT IR STDY VALVE PLUG 413 41 IR STDY VALVE PLUG 931 93 IR STDY NOZZLE FUEL AND OIL 120 12 IR STDY NOZZLE FUEL AND OIL 120 12 IR STDY DISPENSING PUMP HAND 39 8 A-A-XXXXX TIES RAILROAD WOOD CROSS AND S MM-T-371E TIES RAILROAD WOOD CROSS AND S MM-T-376C A-A-XXXXX LUMBER HARDWOOD MM-T-756H 35 , DELINQUENT - 0 , STATUS CODES: A -	220000000000000000000000000000000000000		355554333333333333455454545454545454545	924 924 924 924	34414444444444444444444444444444444444	54444444444444444444444444444444444444	ការគិរកការការការការការការការការការការការការកា	39999999999999999999999999999999999999	200 2000 2000 2000 2000 2000 2000 2000	
CS TOTAL -	35 , DELINQUENT - 0 , STATUS CODES: A -	31	•	G - 4	, Y	- 0	, Z - O				
7210 0305 7210 0306 7210 0309 7210 0312 7210 0317 7210 0321 7210 0327 7210 0327 8305 0165 8305 0479	A-A-XXX BOAT CLOTH DDD-T-551K TOWEL BATH COTTON TERRY A A 55244 INSECT NET PROTECTOR A A XXX INSECT BAR COT TYPE NYLON NET A A XXXXX COVER, MATTRESS, PLASTIC A-A-XXXXX PILLOWCASE COTTON AND POLY/CTN DDD-P-56F PAD MATTRESS POLYESTER BATTIN A-A-55188 LANKETS BED WOOL A-A-55184 PILLOWCASE COTTON A A XXXX CLOTH BRATTICE COTTON A A XXXX CLOTH BRATTICE COTTON A-A-XXXX CLOTH KNITTED COTTON A-A-XXXX CLOTH TAFFETA NYLON A-A-55242 WEBBING A-A-XXX CLOTH TOPICAL POLYESTER AND WOO A-A-XXXXX CLOTH POPLIN POLYESTER COTTON A-A-XXXXX CLOTH POPLIN POLYESTER COTTON A-A-XXXXX CLOTH COATED POLYESTER OR NYLON			45444422444444444444444444444444444444	924 923 934 923 923	99999999999999999999999999999999999999	34 9444 A A C C C C C C C C C C C C C C C C		NU 99 NU 99 NU 99 NU 99 NU 99 NU 99 NU 19 NU 19	CT CT CT	0002222
8305 0494 8305 0495 8305 0499 8305 0505 8305 0505 8305 0507 8305 0507 8305 0510 8305 0511 8305 0511	A-A-55234 CLOTH, KNITTED NYLON FLEECE -A-XXXXX ARTIFICIAL LEATHER (CLOTH COATE A-A-XXX CLOTH BROADCLOTH POLYESTER/COTTO A-A-XXX CLOTH BALLOON COTTON A-A-XXXXX CLOTH, AIRPLANE PPP-B-1133 PACKAGING OF SYNTHETIC FIBERS PPP-B-1134 PACKAGING OF COTTON AND COTTO PPP-B-12 PACKAGING OF DUCK FABRICS A-A-XXX CLOTH BANNER RAYON A-A-XXXXX CLOTH COATED NYLON VINYL COATE A-A-XXXXX CLOTH, BUNTING, COTTON, MERCER A-A-50067A CLOTH FLANNEL WOOL			A A A A A A A A A A A A A A A A A A A	932 932 932	932 99999999999999999999999999999999999	941 G (141 941 A (143 942 A (143 942 A (143 941 G (143 941 G (143 941 G (143 943 A (143 943 A (NU	CT CT	
8305 0513 8305 0514 8305 0516 8305 0516 8305 0519 8305 0520 8305 0521 8305 0522 8305 0523 8305 0523 8305 0523 8305 0524 8305 0525	A-A-50129A CLOTH FLANNEL LIGHT WEIGHT A-A-5013A CLOTH INTERLINING POLVESTER A-A-50186A CLOTH BUCKRAM WOVEN AND NON-W A-A-50161A CLOTH DENIM COTTON A-A-50185 CLOTH BATISTE COTTON A-A-50145 CLOTH SHEETING CTN POLY/CTN A-A-50128 CLOTH INTERLINING, NOWOVEN A-A-XXXXX CLOTH TROPICAL POLYESTOR SPUN A-A-XXXXX CLOTH TWILL COTTON 10 OUNCES A-A-XXXX CLOTH KNITTED COTTON A-A-XXX CLOTH CHAMBRAY COTTON (FLAME A-A-XXX CLOTH POPLIN POLY/COTTON A-A-XXX CLOTH PLAIN WEAVE	TT		D2 A D2 A F4 A D2 A F4 A	934 934 934 941	934 9934 9334 9334 9341 9341 9399 9399	944 944 A 944 A 944 944 A 944 A		NU 911199911119999	1 1 9 1 1 1 1 CT	**********

CT - CT RCS NO. DD-DF	R&E(AR)759 STANDARDIZATION PROJE	CTS I	REPORT - 1ST QTR FY 1994	
PREPARING ACT	IVITY LISTING	PA AA RC GC	AA BA PP -ZA- Z/A G/A S AC NC AC OC T C GC SC LL F Q F Q F Q T RU AU FU TU R O	
PROJECT	TITLE	FT NT	NT IT CĂ IYT IYT IYT IYT A MS VS S HS N N	
8410 0830 8410 0831 8410 0836	A-A-XXXXX SLACKS MATERNITY UTILITY A-A-50365A SWEATER WOMAN'S ACRYLIC A A XXXX SLACKS WOMAN'S MATERNITY	CT CT CT	F4 A 934 934 944 944 A GL 11 N B2 A 934 942 942 A NU N F4 A 941 941 941 952 A MC N	
8410 N792 8415 0115 8415 0399 8415 0851	MIL C 29427A 1 COATS WOMAN'S AA-XXX SHOULDER STRAP, SIDE ARM A-A-XXXXX TRUNKS PHYSICAL FITNESS UNIFOR MIL-V-XXX VEST MORTAR SHELL CARRYING	CT CT CT CT	B4 914 921 921 A MC CT N C A4 A 923 923 A GL 82 CT N C F4 924 934 934 A GL N B4 914 922 922 A GL NU 99 CT U C	
8415 0867 8415 0877 8415 0883	COVERALLS, FIREMENS A A 55065 APRON. MEAT CUTTERS A A XXXXX SWEATPANTS. PHYSICAL FITNESS	CT CT CT CT	B4 922 922 924 944 A NU CT U C F4 922 924 941 G GL 99 CT U C A4 A 923 923 931 931 A GL CT N C	
8415 0885 8415 0886 8415 0887 8415 0889	A-A-XXXXX TROUSERS, DISPOSABLE A-A-XXXXX DRAWERS MAN'S ANKLE LENGTH CT A-A-XXX JERSEY REVERSIBLE MAN'S OR WOMEN A-XXXXX COVERALLS: DISPOSABLE A-A-XXXXX SWEATSHIRT, HOODED, PHYSICAL	CT CT CT	A4 A 923 923 931 931 A NU CT N C F4 923 934 942 A CT U F4 923 931 951 A GL NU 99 CT U C F4 923 934 934 A NU N	
8415 0892 8415 0894 8415 0895 8415 0898	A-A-XXXXX SWEATSHIRT, HOODED, PHYSICAL A-A-XXX GLOVES AND INSERTS A-A-XXXXX A-Z LEATHER FLYERS JACKET A-A-55240 APRON, CONSTRUCTION WORKER'S	CT CT CT CT	A4 A 923 934 934 A GL N A4 923 924 944 A 11 U A4 A 924 932 942 A 11 U F4 924 933 941 G GL NU 99 CT U	
8415 0902 8415 0903 8415 0905 8415 0919	A-A-33240 AFRON, CONSTRUCTION WORKER'S A-A-XXXXX SMOCK, MEDICAL ASSISTANT'S, MA A-A-XXXX APRONS, FOOD HANDLERS A-A-XXXXX COVERALLS SAFETY INDUSTRIAL A-A-XXXX APRON, CONSTRUCTION WORKER'S LEA	CT CT CT	F4 924 924 933 941 G GL NU 99 CT U D A4 A 924 924 924 942 A MD MS 03 CT U D A4 A 924 924 924 942 A GL SA 99 U B4 924 934 934 A GL NU 99 N F4 A 931 934 944 A GL NU 99 CT U	
8415 0920 8415 0921 8415 0922 8415 0923	A-A-XXX MITTEN, WELDERS A-A-XXXXX JACKETS FLYER'S INTERMEDIATE MIL-J-83472 JACKET COLD WEATHER SECURITY A-A-XXXXX HELMET, FIRE FIGHTER'S	CT CT CT CT	A4 931 934 944 A NU CT U F4 931 941 941 A AS CT N H5 931 941 941 A 11 CT N F4 931 941 941 A GL NU 99 CT N	
8415 0924 8415 0925 8415 0933 8415 0936	A-A-50380 COAT FOOD HANDLER'S (STEWARD) A-A-XXX MITTEN INSERTS AIRCREW WOOL A-A-XXXXX CAP COLD WEATHER A-A-XXXX TROUSERS SNOW CAMOUFLAGE, WHITE	ČŤ CT CT CT	F2 931 941 941 A NÛ 99 CT N F4 931 934 944 A 99 CT U F4 931 941 941 A NU CT N F4 932 942 942 £ 61 NU 99 N	
8415 0937 8415 0938 8415 0941 8415 0942	A-A-XXXXX UNDERWEAR CW POLYPROPYLENE MIL-P-44188 PARKA COLD WEATHER CAMOUFLAG MIL-1-83382D JACKFT FLYERS MENS SUMMER	CT CT CT	F2 932 941 941 6 61 NI OT 1	
8415 0943 8415 0944 8415 0945 8415 0947	A-A-XXXX GLOVE SHELLS PLYERS A-A-XXX TROUSERS COLD WEATHER A-A-5512 BAG FLYER'S HELMET A-A-XXXXX OVERALLS COMBAT VEHICLE A-A-50527 TRUNKS GENERAL PURPOSE	CT CT CT	F4 932 943 943 A NU CT N B2 933 942 942 A GL CT N F4 933 943 943 A CT N	
8415 0948 8415 0949 8415 0950 8415 0951	MIL-J-XXXX JACKETA SECURITY POLICE WINTE MIL-H-XXXX HOOD SECURITY POLICE WINTER A-A-XXXXX SCARF NECKWEAR A-A-1665A CLOVES MEN'S AND WOMEN'S (WORK	CT CT CT	D2 933 933 944 944 A MC CT N B4 933 933 944 944 A 11 CT N B4 933 933 944 944 A GL N F4 934 944 944 A GL N D2 A 934 951 951 A GS N	
8415 0953 8415 0954 8415 0955 8415 0955 8415 0956 8415 0957	MIL-H-B1735B HELMET, FLIGHT DECK SUIT, CHEMICAL & BIO. PROT MIL-S-29461 MIL-V-44323 VEST TACTICAL LOAD BEARING A-A-500370 GLOVES WELDER'S A-A-50370 GLOVES, CLOTH A-A-55123A SMOCK GENERAL PURPOSE	T1 CT CT CT CT	F4 933 953 953 A AS N F4 933 944 944 A MC N F4 933 944 944 A GL NU 99 N D4 934 944 944 A GL NU 99 N F4 934 944 944 A NU 99 N	
8415 0959 8415 0960 8415 0961 8415 0962	A-A-XXXX CAP HOT WEATHER BATTLE DRESS MIL-C-44048 COATS CAMOUFLAGE COMBAT MIL-T-44047 TROUSERS CAMOUFLAGE COMBAT MIL-G-3866 CLOVES, LIGHT, SCTTON, KNITTE MIL-J-82281C (NU) JERSEY FLIGHT DECK ORE		B2 934 944 944 A GL NU 99 N B4 A 941 951 951 A GL NU 11 N B2 941 941 944 A GL NU 11 N B2 941 944 944 A GL NU 11 N H5 941 951 A NU N H5 941 941 951 A NU N H5 941 941 951 A NU N C2 923 923 944 A GL NU 99	
8415 0965 8420 0092 8420 0093	A-A-55008 JERSEY FLIGHT DECK CREWMAN'S A A 50013E UNDERSHIRT MANS QUARTER SLEEV A-A-XXXXX DRAWERS AND UNDERSHIRT MAN'S A-A-50353 UNDERSHIRT MAN'S	CT CT CT CT	D2 934 934 944 944 A NU N	
8420 0094 8420 0095 8430 0411 8430 0414 8430 0414	A-A-153 DRAWERS, MEN'S A-A-XXXX BOOTS, SAFETY A-A-XXXX BOOTS, FLYERS, FWU B/P BOOTS COMBAT MILDEW & WATER R A-A-50359A SHOES CONDUCTIVE	CT CT CT CT	D2 A 934 951 951 A G5 N A4 A 924 931 944 A NU G1 CT L	
8430 0418 8430 0419 8430 0420 8430 0421	A-A-XXX SHOES MEN'S DRESS OXFORD A-A-50371 BOOTS FIREMENS MIL-S-3794 SHOES CONDUCTIVE A-A-XXX BOOTS EXTREME COLD WEATHER N-1B	CT CT CT	F4 931 941 941 A NU CT N F4 932 941 941 A NU F4 N F4 932 942 944 A 99 N	
8430 0422 8430 0423 8430 0425 6430 0426 8430 0428	MIL-B-44426A BOOTS INTERMEDIATE COLD WET MIL-B-41816 BOOTS COLD WEATHER MIL-B-87068 BOOTS SAFETY NONSPARKING A-A-50651 BOOTS, CLIMERS A-A-XXX SHOE SAFETY CHUKKA	CT CT CT	B2 933 944 944 A NU 11 CT N F4 933 944 944 A NU 11 CT N	
8430 0429 8430 0430 8430 4427	A-A-50362 OVERSHOES, MEN'S A-A-50137A SHOES, GYMNASIUM MIL-B-43154M BOOT HOT WEATHER	CT CT CT	F4 A 934 944 944 A NU 99 N F4 934 934 944 944 A NU N F4 934 944 944 A GL NU 11 N F4 933 944 944 A GL NU 11 N	
8435 0060 8440 0200	A-A-XXXXX SHOES WOMENS SOCK EXTREME COLD WEATHER	CT CT	F4 924 951 951 A GL NU 99 U B4 A 923 944 944 A NU 99 CT U	

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

PREPARING ACTIVITY LISTING	OUECI	JR	SPOR	. – .	121 (SIK LI	19.	7 4		
PROJECTTITLE	PA RC ET PY	AA GC NT TY	BA PP SC LL IT CA	-Z/ F 0 F IYT IV	A- Z/A Q F Q YT IYT RR SRR	G/A S AC F Q T RU IYT A MS	NC AU VS VT	AC FU S T	OC TU HS RT	T C R O N N S D
8440 0205 A-A-XXXXX SOCKS MEN'S NYLON CUSHION 8440 0207 A-A-XXXXX GLOVES MEN'S CLOTH DRESS W 8445 0119 MIL-H-87072 HANDBAG WOMAN'S SYNTHETI 8445 0717 MIL-G-83150 GLOVES, CLOTH, NYLON WOME 8455 0717 MIL-D-16475 DEVICES METAL BREAST COL 8455 0717 86 MIL-D-16475 DEVICES METAL BREAST COL 8455 0721 MIL-D-18475 DEVICES METAL BREAST COL MIL-D-18475 DEVICES METAL BREAST COL MIL-D-18475 DEVICES METAL BREAST COL MIL-D-18475 DEVICES METAL BREAST COL	SOLE C	T T	F4 B4 H5	9:	24 933 32 941 24 933	933 A GL 941 A GL	NU NU	11	CT C <u>T</u>	N D N D N N N N U N
8455 0894 A-A-XXXX GLOVE, INSERT, CHEM PROTECT 8460 0085 A-A-XXXX CHEST, COLLAPSIBLE 8465 0103 A A XXXXX POCKET AMMUNITION MAGAZINE 8465 0109 A-A-XXXXX SUNGLASSES, HQU-4/P WITH C 8465 0110 A-A-XXXXX CASE SHOTGUN AMMUNITION CO 8465 0119 A-A-XXXXX GOGGLES, SUN GLOBAL SUR TY 8465 0123 A-A-55245 NECKLACE, PERSONNEL, IDENT 8465 0126 A-A-XXX CASE FIELD FIRST AID DRESSIN 8465 0127 MIL-S-8642 SURVIVAL KITS INDIV TOOL	e c	. [T T	D2 A B4	9	23 944 24 933 24 934	944 A GL 944 A	AS NU NU	99 82 99 99	CT CT CT	
8465 0128	COLD C' INE C CAL C' ND C' CCL ING C'		FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	9999999	24 924 934 934 944 934 934 931 941 941	944 A GLL 934 A A GLL 944 A A A GLL 944 A A A G 943 A G 941 A G 941 A G 941 A G	MC NU NH	99 82 99 82 99 99	CT CT CT CT	יאטאטאטטטאא
## A-A-XXXXX CUP WATER CANTEEN WIRE HAN A-A-XXXXX FASTENER PLASTIC EQUIPAGE A-A-XXXXX FASTENER PLASTIC EQUIPAGE A-A-XXXX BOATSWAINS PIPE A-A-XXXX BOATSWAINS PIPE A-A-XXXX BOX, MATCH, WATERPROOF MIL-P-44198 POCKET ANNUMITION MAGAZI A-65 0164 A-A-55106A WHISTLE BALL PLASTIC A-XXXX STRAP INVOLUNTARY RESTRAIN A-A-55182 COLVER, PERSONNEL ID TAG A-A-XXXXX STRAP CHIN AND SUSPENSION A-A-XXXXX STRAP CHIN GROUND TROOPS A-A-XXXXX PAD PARACHUTIST'S ### CT TOTAL - 231	NE C T C ASSE C		A4 A A F2 A F4 F4 F4 F4 F4 F4 F4 F4 F4 F4 F4 F4 F4	933 933 933	32 942 31 941 32 932 34 944 41 952 31 941 33 943	934 G GL 944 A GL 944 A GL 952 A GL 941 A GL 943 A	NU NU NU	99 99 82	CT CT CT	NNKUNNKUNN
DCPS 0001 DDD MESSAGE HANDLING PROFILES DCPS 0001 OT MIL-STD-2045-17501 MHS COMM MSG AMHID DCPS 0003 DD DCPS TECHNICAL REFERENCE MODEL DCPS 0003 DD DCPS TECHNICAL REFERENCE MODEL DCPS 0004 MIL-STD-2045-17502 MHS MIL MSG AMHID DCPS 0005 MIL-HDBK-829 DCPS 0006 MIL-HDBK-1350/2 TESTING CONFORM INTE DCPS 0008 DCPS 0008 DDD-STD PROF FOR SECONDARY IMAGERY SCORE DCPS 0008 OZ MIL-STD-2045-14500 ES TRANSPORT DDD DCPS 0008 OZ MIL-STD-2045-14500 ES TRANSPORT DDD DCPS 0008 OZ MIL-STD-2045-14500 ES TRANSPORT DDD DCPS 0008 OZ MIL-STD-2045-14500 ES TRANSPORT DDD DCPS 0009 DCPS 0011 DCPS 0011 OZ MIL-STD-2045-14500 MHS MSP DCPS 0012 DCPS 0012 DCPS 0012 DCPS 0012 DCPS 0013 OZ MIL-STD-2045-18500 MHS MSP DCPS 0013 OZ MIL-STD-2045-18500 MPS MIL-STD-2045-18500 MPS MIL-STD-2045-17503 INTERNET RELAY DCPS 0013 OZ MIL-STD-2045-17503 INTERNET RELAY DCPS 0013 OZ MIL-STD-2045-17505 INTERNET TRANSPOR DCPS 0013 OZ MIL-STD-2045-17505 INTERNET REMOTE LD DCPS 0013 OZ MIL-STD-2045-17505 INTERNET REMOTE LD DCPS 0013 OZ MIL-STD-2045-17505 INTERNET REMOTE LD DCPS 0013 OZ MIL-STD-2045-17505 INTERNET REMOTE LD DCPS 0013 OZ MIL-STD-2045-17505 INTERNET REMOTE LD DCPS 0013 OZ MIL-STD-2045-17505 INTERNET REMOTE LD DCPS 0013 OZ MIL-STD-2045-17505 INTERNET REMOTE LD DCPS 0013 OZ MIL-STD-2045-17505 INTERNET REMOTE LD DCPS 0013 OZ MIL-STD-2045-17505 INTERNET REMOTE LD DCPS 0013 OZ MIL-STD-2045-17505 INTERNET REMOTE LD DCPS 0013 OZ MIL-STD-2045-17505 INTERNET REMOTE LD DCPS 0013 OZ MIL-STD-2045-17505 INTERNET REMOTE LD DCPS 0013 OZ MIL-STD-2045-17506 INTERNET SEMMEN MIL-STD-2045-17506 INTERNET REMOTE LD DCPS 0013 OZ MIL-STD-2045-17506 INTERNET REMOTE LD DCPS 0013 OZ MIL-STD-2045-17506 INTERNET REMOTE LD DCPS 0013 OZ MIL-STD-2045-17506 INTERNET SEMMEN MIL-STD-2045-17506 INTERNET SEMMEN MIL-STD-2045-17506 INTERNET SEMMEN MIL-STD-2045-17506 INTERNET SEMMEN MIL-STD-2045-17506 INTERNET SEMMEN MIL-STD-2045-17506 INTERNET SEMMEN MIL-STD-2045-17506 INTERNET SEMMEN MIL-STD-2045-17506 INTERNET SEMMEN MIL-STD-2045-17506 INTERNET SEMMEN MIL-STD-2045-17506 INTERNET SEMMEN	N(D) ODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	######################################		a a a a a a a a a a a a a a a a a a a	222 9 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		00000000000000000000000000000000000000	NO DO DO DE LE LE LE LE LE LE LE LE LE LE LE LE LE	**************************************

PREPARING ACT	IVITY LISTING							~					
PROJECT	TITLE	RC GO	A !	BA PP SC LL IT CA SN VN	F Q IYT SRR	F Q IYT SRR	Z/A F Q IYT SRR	G/A F Q IYT SRR	S AC T RU A MS T YT	AU VS	Fυ	TU HS	R Ö N N
PROJECT IPSC 0260 IPSC 0261 IPSC 0262 IPSC 0264 IPSC 0265 IPSC 0265 IPSC 0272 IPSC 0275 IPSC 0275 IPSC 0276 IPSC 0278 IPSC 0278 IPSC 0280 IPSC 0280 IPSC 0288 IPSC 0288 IPSC 0288 IPSC 0288 IPSC 0288 IPSC 0288 IPSC 0289 IPSC 0299	OSE PROFILE FOR IMMINENT ACQUISITIONS FUTUREBUS+ STANDARDIZATION (IEEE 896) IEEE-P1201.1 STANDARDIZATION PROJECT IEEE-P1295.1 STANDARDIZATION PROJECT DEVELOP ADA BINDINGS FOR IEEE P1201.1 P1279 CD ROM ARCHITECTURE FUTUREBUS+ MIL PROFILE 896.5 FUTUREBUS+ IEEE896.8 (DESKTOP PROFILE) FUTUREBUS+ IEEE896.4 (CONFORMANCE TEST) FUTUREBUS+ IEEE896.9 (FAULT TOLERANCE) FUTUREBUS+ IEEE896.6 (TELECOM PROFILE) VME/FUTUREBUS+ BRIDGE (IEEE1014.1) VME/FUTUREBUS+ BRIDGE (IEEE1014.1) VME/FUTUREBUS+ BRIDGE (IEEE1014.1) DISTRIBUTED COMPUTING STANDARDS OPEN DOCUMENTS ARCHITECTURE ELECTRONIC FORMS STANDARDS MULTIMEDIA STANDARDS IMAGERY/GRAPHICS STANDARDS MANAGEMENT	PY DCC DCC DCC DCC DCC DCC DCC DCC DCC DC	2	A B B B B A B B B B B B B B B B B B B B	924 924 933 931 932 932 932 932	92 224334 92 22433311112222232222222222222222222222	XK 31344414423 9999451444423 99994514544343 99999999999999999999999999999999	XK 4414444444444444444444444444444444444	Y SON SO SO SO SON SON SON SON SON SON SO	\$T	ST 0222 022 022 022 022 022 022 022 022 0	HR NAM NO NO NO NO NONCONDONNO	naasasasasasasasasasasasasasasasasasasa
1 PSC 0302 1 PSC 0303 1 PSC 0304 1 PSC 0305 1 PSC 0306 1 PSC 0308 1 PSC 0310 1 PSC 0311 1 PSC 03112 1 PSC 03113 1 PSC 03113 1 PSC 03113 1 PSC 03115 1 PSC 0312 1 PSC 0312 1 PSC 0312 1 PSC 0312 1 PSC 0312 1 PSC 0312 1 PSC 0312	SOFTWARE METRICS STANDARDS RCAS ELECTRONIC AUTHENTICATION STANDARD P1003.0 POSIX GUIDE P1003.2 POSIX SHELL AND UTILITIES P1003.3.X POSIX TEST METHODS P1003.4 POSIX REALTIME EXTENSIONS P1003.5 POSIX ADA LANGUAGE BINDINGS P1003.6 POSIX SECURITY EXTENSIONS P1003.7 POSIX SYSTEM ADMINISTRATION P1003.7 POSIX SYSTEM ADMINISTRATION P1003.20 POSIX ADA REALTIME BINDING IEEE P1201.2 STANDARDIZATION PROJECT IEEE P1295.2 STANDARDIZATION PROJECT IEEE P1295.2 STANDARDIZATION PROJECT TRANSACTION PROCESSING PROFILE OBJECT ORIENTED TECHNOLOGY P1003.8 POSIX DISTRIBUTED SERVICES P1003.9 POSIX FORTRAN 77 LANG. BINDINGS P1003.10 POSIX SUPERCPTG APPL ENV PROFILE P1003.12 POSIX PROTOCOL INDEP NET INTERF P1003.13 POSIX REALTIME APPL ENV PROFILE P1003.14 POSIX MULTIPROC ENV PROFILE P1003.15 SUPER COMPUTING BATCH SERVICES P1003.18 POSIX C LANGUAGE BINDINGS P1003.18 POSIX C LANGUAGE BINDINGS P1003.19 POSIX FORTRAN 90 LANGUAGE BINDI P1224 POSIX X.400 MESSAGE HANDLING SVCS P1224.1 POSIX X.400 MESSAGE HANDLING SVCS P1224.1 POSIX X.400 APPL PORT INTERF P1238.1 POSIX FTAM OSI APPL PORT INTERF P1238.1 POSIX FTAM OSI APPL PORT INTERF P1238.1 POSIX FTAM OSI APPL PORT INTERF MIL-SPECS/JEDMICS DATAINTERCHANGE FILES DOD FORMAL FOR PROFILES MIL-STD-2301 COMP GRAPHICS MTAFILE OPEN DISTRIBUTED PROCESSING			F4 P		99999999999999999999999999999999999999	99999999999999999999999999999999999999	\$556656665566666574436 \$556656665566666774436			00000000000000000000000000000000000000	NNANANANANAN DA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
IPSC 0325 IPSC 0327 IPSC 0328 IPSC 0329 IPSC 0330 SLHC 3230 TCCS 1360 TCSS 1860 TCSS 1860 TCSS 1860 TCSS 1860	DUD FORMAL FOR PROFILES MIL-STD-2301 COMP GRAPHICS MTAFILE OPEN DISTRIBUTED PROCESSING INFO PROC SECURITY LABELING STD STUDY FIPS GUIDELINE USE ADV AUTHENTICAT TECH FIPS REVISION ESCROWED ENCRYPTION STAND FIPS 158 USER INTERF COMP APPL PORT FIPS STD SECURITY LBL FOR US GOV GOSIP NIST DR PROC REGIST COMP SECUR OBJ MIL-STD-188 131 TELECONFERENCING MIL-STD-188-323 DCS TRANSMISSION MIL-STD-188-161D STDS FOR FAX EQUIPMENT MIL-STD-188-161D STDS FOR FAX EQUIPMENT MIL-STD-188-161D STDS FOR FAX EQUIPMENT MIL-STD-188-221 CNR DATA LINK LAYER MIL-STD-188-221 CNR DATA LINK LAYER MIL-STD-187-310 CANCELLATION			04444441444444444444444444444444444444		9431113441113 99999879944113	951122132134444 999999999999999999999999999999999	9514 9514 943 943 944 944 954 941	333333 S 333333	OM OM OM OM EC OM	0000000000 000000000000000000000000000	NSS SS	
	MIL-STE-187-320 CANCELLATION MIL-STD-188-340, CN1, LONG HAUL COMM MIL-STD-188-342, LONG HAUL COMM FSK MIL-STD-187-700, I & P STDS FOR DIS ATM/SONET/GIGIBIT NETWORK STUDY - 104 , DELINQUENT - 3 , STATUS CODES: A		, G	D3 P D3 D3 A1 P A4 - 8	, γ	933 933 933 933 931 - 4	951 932	951 951 Z -		OM OM OM OM	02 02 02 02 02	DC DC DC	N N N U C
IPSC 0266 IPSC 0267 IPSC 0268 IPSC 0269	MIL-M-28001A 1 MRKUP ROTS FOR XCHNG TEXT MIL-STD-XXX CONTR INTEG TECH INFO SERV MIL-D-28000A DGTL REP FOR PROD DATA IGES MIL-R-28002A/1 RSTR GRPHX REP IN FMT PAGE NO.	DO 10 DO 10 DO 10 P - 42	6 6	A2 A4 C1 A2		924	932 944 931 931	934 934 931 931	G CR G CR G CR	2H 2H 2H 2H	16 24 24 24	D D D D D D D D D D D D D D	U C U C U C

PAGE NO. P - 43

01 02 03

EEEEEEEEEEEEEE

A1 A1 A1 A1 A1 F2

ER ER ER

ERRRRRRRR GGGGAA

11 85

888888888888

田口田口田田田田田田

Ü B Ŭ

P

AAAAAGG

ER ER

11 85

N NNUU

5950 5950 5950

5960

0853 N242 N243 3384 3384

F1 F1 F2 F1

5961 1568 5961 1573 5961 1574

NA

NA

NΑ

NΔ NA U

AGGAG

EC - ER								
RČŠ NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT	-	1ST	QTR	FY	1994

PREPARING ACTI	VITY LISTING	PA AA	RA DD 7	- ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	NC AC	00 T C
DDO 1567	717) 5	RC GC ET NT	SC LL F G	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS SRR SRR SRR T YT	AÙ FU VS S	TÙ RÔ
PROJECT 0129 0129 0129 0129 01300 05 01300 05 01300 05 01300 05 01300 05 01300 05 01300 05 01300 05 01300 05 01300 05 01300 05 01300 05 01300 05 01300 05 01300 05 01300 05 01300 05 01300 05 01300 05 06 06 06 06 06 06 06 06 06 06 06 06 06	MIL-F-28861/6C FILTERS & CAPS MIL-F-15733G FILTERS & CAPS MIL-C-28830 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/3 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/4 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/4 CABLE RF COAXIAL SEMIRIDIG MIL-C-28830/BB CABLE RF COAXIAL SEMIRIDIG MIL-C-28830/BB CABLE RF COAXIAL SEMIRIDIG MIL-C-28830/BC CABLE RF COAXIAL SEMIRIDIG MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-28830/CC CABLE RF COAXIAL SEMIRIGI MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGI MIL-C-17/207 CABLES RADIO FR2Q COAXIAL MIL-C-17/180C CABLE ELEC RF MIL-C-17/180C CABLE ELEC RF MIL-C-17/180C CABLE ELEC RF MIL-C-17/180C CABLE ELEC RF MIL-C-17/180C CABLE ELEC RF MIL-C-17/180C CABLE ELEC RF MIL-C-17/180C CABLE ELEC RF MIL-C-17/180C CABLE ELEC RF MIL-C-17/180C CABLE ELEC RF MIL-C-17/180C CABLE ELEC RF MIL-C-17/180C CABLE ELEC RF MIL-C-17/180C CABLE ASSEMBLY ELEC TEST MIL-C-17/180C CABLE ELEC RF MIL-C-17/180C CABLE RF FLEX COAXIAL MIL C-17/207 CABLE ASSEMBLY ELEC TEST MIL-C-17/180C CABLE ELEC RF MIL-C-17/180C CABLE RF FLEX COAXIAL MIL-C-17/180C CABLE RF FLEX COAXIAL MIL C-17/207 CABLE ASSEMBLY ELEC TEST MIL-C-17/180C CABLE ELEC RF MIL-C-17/180C CABLE RF MIL-C-17/180C RACKENTOR MIL-C-17/180C CABLE RF MIL-C-17/180C CABLE RF MIL-C-17/180C CABLE RF MIL-C-17/180C CABLE RF MIL-C-17/180C CABLE RF MIL-C-17/180C CABLE RF MIL-C-17/180C CABLE RF MIL-C-17/180C CABLE RF MIL-C-17/180C CABLE RF MIL-C-17/180C CABLE RF MIL-C-17/180C CABLE RF MIL-C-17/180C CABLE RF MIL-C-17/180C CABLE RF MIL-C-17/180C MIL-C-17/180C MIL-C-17/180C MIL-C-17/180C MIL-C-17/180C MIL-C-17/180C MIL-C-17/180C MIL-C-17/180C MIL-C-17/180C MIL-C-17/180C	S SONONONONONONONONONONONONONONONONONONO	N 11222224444444444444444444444444444444	941 943 943 4 A A CCR CR	T	S RORRENEZERORRENEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZEZ
44689-1-04	MIL-F-14256 FLUX. SOLDERING. LIQUID. PAS QG-S-571 E SOLDER ELECTRONIC 96-485 DEGR ADOPT 3-STD-004 REQ FOR SOLDERING FLUXES ADOPT 3-STD-005&006 ON SOLDER MATERIALS A-AXXXX ANCHOR GUY ANC RODS A A YYY CLAMP GUY POLE LINE MS 35258A BRACE CORNER BOX SMALL 2 QUART MIL-R-26 RES FXD WW DWR TYPE S905R-26F RES FXD WW DWR TYPE MIL R 19 RES VAR WW LO OP TEMP GEN SPEC MIL-R-10509 RES FXD FLM HI RELI MIL-R-30509C RES FXD FLM HI RELI MIL-R-39009C RES FXD FLM CHIP ER MIL-R-55342F RES FXD FLM CHIP ER MIL-R-55342F RES FXD FLM CHIP ER MIL-R-914/4 RES NET SURFACE MOUNT 16 PIN MIL-R-914/4 RES NET SURFACE MOUNT 16 PIN MIL-R-914/6 RES NET SURFACE MOUNT 16 PIN MIL-R-914/6 RES NET SURFACE MOUNT ER GEN MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914 RES NET FXD FLM SURFACE MNT MIL-R-914 RES NET FXD FLM SURFACE MNT MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914 RESISTORS FXD COMP MIL-R-11 RESISTORS FXD FLM HI VOLT MIL-R-93D RESISTORS FXD FLM HI VOLT MIL-R-93D RESISTORS FXD FLM HI VOLT MIL-R-93D RESISTORS FXD WIRE WOUND MIL-R-39007D RESISTORS FXD WIRE WOUND MIL-R-39007D RESISTORS FXD WIRE WOUND MIL-R-39007D RESISTORS FXD WIRE WOUND MIL-R-39007D RESISTORS FXD WIRE WOUND MIL-R-39007D RESISTORS FXD WIRE WOUND MIL-R-39007D RESISTORS FXD WIRE WOUND MIL-R-39007D RESISTORS FXD WIRE WOUND MIL-R-39007D RESISTORS FXD WIRE WOUND MIL-R-39007D RESISTORS FXD WIRE WOUND MIL-R-39007D RESISTORS FXD WIRE WOUND MIL-R-39007D RESISTORS FXD WIRE WOUND	MENDANDER DE LA SERVICIO DE LA CONTROL DE LA		934 942 942 A ER 934 944 953 A ER 941 953 953 A ER 941 953 9442 A 923 9442 944 923 9442 944	19999099999999999999999999999999999999	22 22

AC FU S T OC TU HS RT

85

T C R O N N S D

02

ER - ER RCS NO. DD-DRA	&E(AR)759 STANDARDIZATION PROJE	ሮሞፍ ይ	DEDOOT - IST OTD EV 1994	
PREPARING ACTIV	VITY LISTING	PA AA	A BA PP -ZA- Z/A G/A S AC NC AC OC T	٠ .
MBO 1ECT	TITLE	RC GC ET NT	A BAPP -ZA- Z/A G/A S AC NC AC OC T C SC LL F Q F Q F Q F Q T RU AU FU TU R T IT CA IYT IYT IYT IYT A MS VS S HS N C SN YN SRR SRR SRR SRR T YT YT T RT S	0.5
5950 0826	MS75084_COILS RF MOLDED FXD	ER ES	5 C2 931 941 941 G ER EC 85 U	į
PROJECT 5950 0829 01265950 0831 0455950 0841 0455950 0843 05950 0853 05950 0853 05950 0853 05950 0853 05950 0853 05950 0853 05950 0853 05950 0853 05950 0853	MS75084 COILS RF MOLDED FXD MIL-T-27/XXX MIL-C-39010/1D COILS FXD RADIO FREQ MIL-C-39010/2D COILS FXD RADIO FREQ MIL-C-39010/3D COILS FXD RADIO FREQ MIL-C-39010/4D COILS FXD RADIO FREQ MIL-C-39010/4D COILS FXD RADIO FREQ MIL-C-39010/6D COILS FXD RADIO FREQ MIL-C-39010/6D COILS FXD RADIO FREQ MIL-C-39010/8B COILS FXD RADIO FREQ MIL-C-39010/9B COILS FXD RADIO FREQ MIL-C-39010/9B COILS FXD RADIO FREQ MIL-C-39010/5D COILS FXD RADIO FREQ MIL-C-39010/5D COILS FXD RADIO FREQ MIL-C-39010/5D COILS FXD RADIO FREQ MIL-C-39010/5D COILS FXD RADIO FREQ MIL-C-39010/5D COILS FXD RADIO FREQ MIL-C-39010/5D COILS FXD RADIO FREQ MIL-C-39010/5D COILS FXD RADIO FREQ MIL-C-3904/4C COILS FXD & VAR RF MIL-C-3904/4C COILS FXD & VAR RF MIL-C-34446/4C COILS FXD & VAR RF MIL-T-27/155B TRANSFORMER PWRQ MIL-T-27/155B TRANSFORMER PWRQ MIL-T-27/155B TRANSFORMER PWRQ MIL-T-27/165D TRANS FORMER PWRQ MIL-T-27/166D TRANS AUDIO FREQ MIL-T-27/166D TRANS AUDIO FREQ MIL-T-27/166B TRANS PWR ISOLATION MIL-T-27/166B TRANS PWR ISOLATION MIL-T-27/167D TRANS PWR ISOLATION MIL-T-27/167D TRANS PWR ISOLATION MIL-T-27/167D TRANS PWR ISOLATION MIL-T-27/167D TRANS CRYSTAL MIL-D-55310/13D OSCILLATORS CRYSTAL TYPE MIL-C-3098/144 CRYSTAL UNIT QUARTZ MIL-C-3098/145 CRYSTAL UNIT QUARTZ MIL-C-55310/23 OSCIL CRYSTAL TYPE MIL-C-55310/23 OSCIL CRYSTAL TYPE MIL-C-55310/3 OSCILLATORS CRYSTAL TYPE MIL-C-55310/3 OSCILLATORS CRYSTAL TYPE MIL-C-55310/10 OSCILLATORS CRYSTAL TYPE MIL-C-55310/10 OSCILLATORS CRYSTAL TYPE MIL-C-55310/10 OSCILLATORS CRYSTAL TYPE MIL-C-55310/10 OSCILLATORS CRYSTAL TYPE MIL-C-55310/10 OSCILLATORS CRYSTAL TYPE MIL-C-55310/10 OSCILLATORS CRYSTAL TYPE MIL-C-55310/10 OSCILLATORS CRYSTAL TYPE MIL-C-55310/10 OSCILLATORS CRYSTAL TYPE MIL-C-55310/10 OSCILLATORS CRYSTAL TYPE MIL-C-55310/10 OSCILLATORS CRYSTAL TYPE MIL-C-55310/10 OSCILLATORS CRYSTAL TYPE MIL-C-55310/10 OSCILLATORS CRYSTAL TYPE MIL-C-55310/10 OSCILLATORS CRYSTAL TYPE MIL-C-55310/10 OSCILLATORS CRYSTAL TYPE MIL-C-55310/10 OSCILLATORS CRYSTAL T	THE THE THE THE THE THE THE THE THE THE	## CCC CCC	v v
5955 0680 03 5955 0680 04 5955 0680 06 5955 0680 07 5955 0680 07 5955 0680 09 5955 0680 10 5955 0680 12 5955 0680 13 5955 0680 14 5955 0680 14 5955 0680 15 5955 0680 17 5955 0680 17 5955 0680 18	MIL-C-3098/53 CRYSTAL UNIT - QUARTZ MIL-C-3098/54 CRYSTAL UNIT OUARTZ MIL-C-3098/55 CRYSTAL UNIT OUARTZ MIL-C-3098/56 CRYSTAL UNIT QUARTZ MIL-C-3098/56 CRYSTAL UNIT QUARTZ MIL-C-3098/58 CRYSTAL UNIT QUARTZ MIL-C-3098/59 CRYSTAL UNIT QUARTZ MIL-C-3098/60 CRYSTAL UNIT QUARTZ MIL-C-3098/61 CRYSTAL UNIT QUARTZ MIL-C-3098/61 CRYSTAL UNIT QUARTZ MIL-C-3098/62 CRYSTAL UNIT QUARTZ MIL-C-3098/63 CRYSTAL UNIT QUARTZ MIL-C-3098/66 CRYSTAL UNIT QUARTZ MIL-C-3098/67 CRYSTAL UNIT QUARTZ MIL-C-3098/68 CRYSTAL UNIT QUARTZ MIL-C-3098/76 CRYSTAL UNIT QUARTZ MIL-C-3098/76 CRYSTAL UNIT QUARTZ MIL-C-3098/77 CRYSTAL UNIT QUARTZ MIL-C-3098/77 CRYSTAL UNIT QUARTZ	THE THE THE THE THE THE THE THE THE THE	932 944 944 A ER EC 85 N 65 F2 932 944 944 A ER EC 85 N 65 F2 932 944 944 A ER EC 85 N 65 F2 932 944 944 A ER EC 85 N 65 F2 932 944 944 A ER EC 85 N 65 F2 932 944 944 A ER EC 85 N 65 F2 932 944 944 A ER EC 85 N 65 F2 932 944 944 A ER EC 85 N 65 F2 932 944 944 A ER EC 85 N 65 F2 932 944 944 A ER EC 85 N 65 F2 932 944 944 A ER EC 85 N 65 F2 932 944 944 A ER EC 85 N 65 F2 932 944 944 A ER EC 85 N 65 F2 932 944 944 A ER EC 85 N	***************************************

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST OTR FY 1994

KC3 NO. DD-DF	STANDARDIZATION PROJEC	CTS R	EPORT -	1ST	QTR FY	1994		
PREPARING ACTI		PA AA RC GC ET NT PV TV	BA PP -Z- SC LL F Q IT CA IYT SN VN SRR	-A- Z/A F Q F Q IYT IYT SRR SRE	A G/A S AC F Q T RU F IYT A MS R SRR T YT	NC AC AU FU VS S YT T	TII	T C R C N N S D
1922223 192012223 1920223 19202223 1920	MIL-C-3098/78 CRYSTAL UNIT QUARTZ MIL-C-3098/80 CRYSTAL UNIT QUARTZ MIL-C-3098/87 CRYSTAL UNIT QUARTZ MIL-C-3098/87 CRYSTAL UNIT QUARTZ MIL-C-3098/87 CRYSTAL UNIT QUARTZ MIL-C-3098/87 CRYSTAL UNIT QUARTZ MIL-C-3098/87 CRYSTAL UNIT QUARTZ MIL-C-3098/87 CRYSTAL UNIT QUARTZ MIL-C-3098/87 CRYSTAL UNIT QUARTZ MIL-C-3098/87 CRYSTAL UNIT QUARTZ MIL-C-3098/87 CRYSTAL UNIT QUARTZ MIL-C-3098/87 CRYSTAL UNIT QUARTZ MIL-S-19500/360 SEMICOND DIO SILI PWR MIL-S-19500/360 SEMICOND DIO SILI PWR MIL-S-19500/361 SEMICOND DEV TRANS MIL-S-19500/2751 SEMICOND DEV TRANS MIL-S-19500/2751 SEMICOND DEV TRANS NPN MIL-S-19500/354D SEMICOND DEV TRANS PNP MIL-S-19500/354D SEMICOND DEV TRANS PNP MIL-S-19500/354D SEMICOND DEV TRANS PNP MIL-S-19500/354D SEMICOND DEV TRANS PNP MIL-S-19500/354D SEMICOND DEV TRANS PNP MIL-S-19500/354D SEMICOND DEV TRANS PNP MIL-S-19500/354D SEMICOND DEV TRANS PNP MIL-S-19500/354D SEMICOND DEV TRANS PNP MIL-S-19500/304C SEMICOND DEV TRANS PNP MIL-S-19500/303D SEMICOND DEV TRANS PNP MIL-S-19500/303D SEMICOND DEV TRANS PNP MIL-S-19500/303D SEMICOND DEV TRANS PNP MIL-S-19500/304C SEMICOND DEV TRANS PNP MIL-S-19500/304B SEMICOND DEV TRANS PNP MIL-S-19500/3056 SEMICOND DEV TRANS PNP MIL-S-19500/308D SEMICOND DEV TRANS PNP MIL-S-19500/308D SEMICOND DEV TRANS PNP MIL-S-19500/328B SEMICOND DEV SILICON MIL-S-19500/328B SEMICOND DEV MIL-S-19500/586 SEMICOND DEV MIL-S-1	ANAMANAMANAMANAMANAMANAMANAMANAMANAMANA	P PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	9344 96434 96434 9643 9653 9653 9653 9653 9653 9653 9653 965	941 A A A EERRR EERR EERR EERR EERR EERR E	88 888811177777777777777777777777777777	ZZ ZZZZZZZZ Z ZZZZZZZZ Z ZZ ZZZZZZ ZZ Z	ZZZZGCCGZZZZZZZZZZZZZZGCCGCCCCZCZCZZZZZZ

ER - ES RCS NO. DD-DR	&E(AR)759 STANDARDIZATION PROJEC	CTS R	REPORT - 1ST OTR FY 1994	
PREPARING ACTI	VITY LISTING	PA AA	A BAPP -ZA- Z/A G/A S AC NC AC OC T	0 N
6140 A781 6140 A783 6140 A784 6140 A785 6140 A786 6140 A787 6140 A788 6140 A789 6140 A789 RELI 0073	MIL-B-49436/1A BTRY RECHBL NI CD BB 590 MIL-B-49436/3A BTRY RECHBL NI CD BB 586 MIL-B-49436 4A BTRY RECHBL NI CD BB 557 MIL-B-49436/5 BTRY RECHBL NI CD BB 541 MIL-B-49436/6B BTRY RECHBL NI CD BB 516 MIL-B-49436/8 BTRY RECHBL NI CD BB 507 MIL-B-49436/8 BTRY RECHBL NI CD BB 506 MIL-B-49436/9 BTRY RECHBL NI CD BB 505 MIL-B-49436/10 BTRY RECHBL NI CD BB 505 MIL-B-49436/10 BTRY RECHBL NI CD BB 503 MIL-STD-690C FAILURE RATE SAMPLING PLANS	ERRERRERRERRERRERRERRER	A2 941 941 941 G ER N A2 941 941 941 G ER N A2 941 941 941 G ER N A1 941 941 G ER N A2 941 941 G ER N A2 941 941 G ER N A2 941 941 G ER N A2 941 941 G ER N A2 941 941 G ER N A2 941 941 G ER N A2 941 941 941 G ER N A2 941 941 941 G ER N A2 941 941 G ER N A2 941 941 941 G ER N A2 941 941 941 G ER N A2 941 941 941 G ER N A2 941 941 941 G ER N A2 941 941 941 G ER N	
5835 D106 58GP 0006 5905 1149	272 , DELINQUENT - 34 , STATUS CODES: A - EP STUDY IR STUDY ON 58 ITEMS	ES ES	F3 A 934 941 941 G ES U F4 H 931 941 951 A CR FC 99	
5905 1149 5905 1209 5905 1274 5905 1274 5905 1275 5905 1276 5905 1294 5905 1311 5905 1316 5905 1342	IR STDY RESISTOR WIRE W 13B5 50 25 IR STDY RESISTOR NETWORKS 02A 100 50 IR STDY RESISTOR ADJUSTABL 17 30 15 IR STDY RES COMPOSITION 11B4 100 50 IR STDY RES FIXED FILM 12C2 9999 2000 IR STDY RESISTOR MISC 16A1 100 5 IR STDY RES VARIABLE W NW 14B3 2000 200 IR STUDY RES FIXED W IND NONIND 5000 500 IR STDY RES COMPOSITION 11B5 500 50 IR STDY RES COMPOSITION 11B5 500 50 IR STDY RESISTOR NETWORK 02A1 1000 100	ESS ESS ESS ESS ESS ESS ESS ESS ESS ESS	E3	DD
5905 1343 5905 1345 5905 1357 5905 1380	IR STDY RESISTOR MISCF 16A2 50 25 MIL-R-39035 RESISTOR VARIABLE NON-WIREWO IR STDY RESISTOR MISC 01A2 100 25 IR STDY RES FIXED FILM 12C3 2500 250	ES ES ES ES	E3 933 953 953 A ER EC 99 N S F1 933 941 941 A ER EC 85 NA N E3 934 954 954 A ER EC 99 N F3 942 962 962 A FR FC 93 N	
5905 D316 5905 D320 5905 D321 5905 D322 5905 D324 5905 D332 5905 D333 5905 D333	EP STUDY ELECTROSTATIC DISCHARGE TEST RES FUSIBLE FLAMEPROOF EPS RES WW PWR TYPE A-A-AACID RES WW PWR TYPE A A ACCID RES WW PWR TYPE A-A-55501 RESISOTR FXD ZERO OHM A-A-55502 RESISOTR FXD ZERO OHM A-A-55502 RESISOTR FXD ZERO OHM	ES	F4 912 914 921 G ES U F4 914 922 914 G ES U F3 A 921 922 921 G U F4 921 924 924 A GS N F4 921 924 924 A SS F4 A 934 942 942 A N F4 934 942 942 A N	BCCCC
5910 1641 5910 1641 5910 1642 5910 1652 5910 1707 5910 1813 5910 D459 5910 D468 5910 D468	IR STDY CAP FIX ELECTROLY 02D1 2500 250 IR STDY VARIABLE CAPACITOR10 1 50 25 IR STDY CAP FIXED PAPER 01C3 2000 500 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP CERAMIC FIXED 04C3 50 25 IR STDY CAP FIXED MICA 03D2 100 50 EP STUDY ON VISUAL/MECH INSPECT FOR CER CAP FXD CER DIELEC A-A-55424 RETAINER CAPACITOR A-A-55425 BRACKETS WRAPAROUND CAPACITORS		F3 A 934 941 951 A ER ECC 999 ESS UUUUU UUU UUU UUU UUU UUU UUU UU UUU UU UUU UU UUU UU 0 00	
5910 D474 5915 0361 5915 0363 5915 0368 5915 D233 5915 D233 5915 D234 5915 D237 5915 D237 5915 D238 5915 D238 5915 D238 5915 D238 5915 D240 5915 D241	EP STUDY ON OVERAGE EC DOCUMENTS EP STUDY DETERMINE NEED TO CHANGE VOLT D A-A-55506 FILTER RAD FREQ A-A-55161A FILTER RADIO FREQ A-A-55163A FILTER RAD FREQ A-A-55166A FILTER RAD FREQ A-A-55166A FILTER RAD FREQ	LJ	D3 934 934 941 A U F3 934 941 942 A U F4 A 941 942 941 G U F2 A 941 942 942 A N C2 A 941 941 941 A	00
5915 D239 5915 D241 5915 D241 5920 0460 5920 0497 5920 D196 5920 D200 5920 D200 5920 D201 5920 D202 5920 D203 5920 D205 5920 D205 5920 D206 5920 D206 5920 D206 5920 D207 5920 D208 5920 D209	A-A-55169A FILTER RAD FREO A-A-55169A FILTER RAD FREO A-A-55170A FILTER RAD FREO IR STDY FUSES IR STDY FUSES CARTRIDGE IR STDY FUSE INCLOSED LK 02A1 180 30 EP STUDY FUSE LINK A-A-55168 H CLASS FUSE HOLDER 30 AMP A-A-55426 H CLASS FUSE HOLDER 60 AMP A-A-55427 H CLASS FUSE HOLDER 60 AMP A-A-55428 H CLASS FUSEHOLDER 30 AMP A-A-55429 H CLASS FUSEHOLDER 30 AMP A-A-55429 H CLASS FUSEHOLDER 100 AMP A-A-55471 FUSE PLUG TYPE W A-A-55472 FUSE PLUG TYPE TL A-A-55473 FUSE PLUG TYPE TL A-A-55474 FUSE PLUG ADAPTER 5 BASE		C2 A 941 941 941 A N C2 A 941 941 941 A N C2 A 941 941 941 A N C2 A 941 941 941 A N C2 A 941 941 941 A N C2 A 941 941 941 A ER F1 931 941 941 A ER YD1 85 F3 A 933 943 943 A ER F3 A 933 943 941 G ES F4 A 933 941 941 G ES F4 A 933 941 941 G ES F4 A 933 941 941 G ES F4 A 933 943 941 G ES F4 A 933 943 941 G U	В

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

DDEDADING ACT	SIANDARDIZATION PRODE		R.	EPURI -	131	δικ	r I	193	*		
PREPARING ACTI		DC	AA GC NT	BA PP -Z- SC LL F Q IT CA IYT	-A- 7/A F 0 F 0 IYT IYT	G/A F Q IYT	S AC T RU A MS T YT	NC AU VS	AC FU S T	OC TU HS RT	T CORN
PROJECT		PY	ΤY	SN YN SRR	SRR SRP.	2KK	T YT	ΥŢ	1	Ki	S D
5920 D210 5920 D211 5920 D212 5920 D220 5920 D221 5920 D225 5920 D226 5920 D226 01 5920 D226 03 5920 D226 04 5920 D226 04 5920 D226 06 5920 D226 07 5920 D226 07 5920 D226 07 5920 D226 07	A-A-55475 FUSEHOLDER EXTRACTOR POST A-A-55476 FUSE CARTRIDGE TYPE SFE A-A-55497 FUSE LINK ELEC TYPE K A-A-55499 FUSE LINK ELEC TYPE K A-A-55499 FUSE LINK ELEC TYPE T A-A-55499 FUSE HOLDER EXTRACTOR POST EP STUDY FUSEHOLDER BLOCK A-A-55504/1 FUSE HOLDER A-A-55504/1 FUSE HOLDER A-A-55504/1 FUSE HOLDER A-A-55504/1 FUSE HOLDER A-A-55504/3 FUSE HOLDER A-A-55504/4 FUSE HOLDER A-A-55504/4 FUSE HOLDER A-A-55504/4 FUSE HOLDER A-A-55504/4 FUSE HOLDER A-A-55504/5 FUSEHOLDER A-A-55504/6 FUSEHOLDER A-A-55509 FUSE INDICATING ALARM A-A-55509 FUSE INDICATING ALARM A-A-55509 FUSE INDICATING ALARM A-A-55509 FUSE INDICATING ALARM A-A-55509 FUSE INDICATING ALARM A-A-55408 FUSEHOLDER BEAKERS W-C-375/1A CIRCUIT BREAKERS W-C-375/1B CIRCUIT BREAKERS W-C-375/1B CIRCUIT BREAKERS W-C-375/1B CIRCUIT BREAKERS M-C-375/1B CIRCUIT BREAKERS M-C-375/1C CIRCUIT BREAKERS M-C-375/1C CIRCUIT BREAKERS M-C-375/1C CIRCUIT BREAKERS M-C-375/1C CIRCUIT BREAKERS M-C-375/1C CIRCUIT BREAKERS M-C-375/1C CIRCUIT BREAKERS M-C-375/1C CIRCUIT BREAKERS M-C-375/1C CONTENUED FOR GRD FAULT HOSPITAL A-A-55461 INTERUPTER GRD FAULT HOSPITAL A-A-55461 INTERUPTER GRD FAULT HOSPITAL A-A-55461 INTERUPTER GRD FAULT HOSPITAL A-A-55461 INTERUPTER GRD FAULT HOSPITAL A-A-55470 CIRCUIT BREAKER EP STUDY SWITCH SENSING 03B2 50 25 IR STDY SWITCH SENSING 03B2 50 25 IR STDY SWITCH TOG AND 5ENO1D2 5000 500 IR STDY SWITCH TOG AND 5ENO1D3 250 50 A-A-55422 ADAPTOR SWITCH ACTUATOR (CID) W C 596 80 CONN MALE INLET 30A 250V IR STDY CONNECTOR RECETTAL CAL 01C1 100 50 IR STDY CONNECTOR RECETTAL ELEC 7000 1000 A-A-XXXX CONN SINGLE IN LINE MEM A-A-25091 CONN ELEC PWR GEN SPEC FOR STUDY ROMTS FOR CONN TO BE USED IN SPACE A-A-55092 CONN ELEC PWR GEN SPEC FOR STUDY ROMTS FOR CONN TO BE USED IN SPACE A-A-55139 CONN ELEC IEEE 488 STD RECT MIN A-A-55142 CONN ELEC IEEE 488 STD RECT MIN A-A-55142 CONN ELEC IEEE 488 STD RECT MIN A-A-55142 CONN ELEC IEEE 488 STD RECT MIN A-A-55142 CONN ELEC IEEE 488 STD RECT MIN A-A-55142 CONN ELEC IEEE 488 STD RECT MIN A-A-55142 CONN ELEC IEEE 488 STD RECT MIN A-A-55140			44444444444444444444444444444444444444	933 944 943 944 944 944 934 944 941 942 941 944 941 944 941 944 941 944 941 944 941 944 941 944	99999999999999999999999999999999999999	445444644444444444444444444444444444444			ES ES	
5925 0211 5925 0220 5925 0237	IR STDY CKT BREAKERS 01C4 100 50	ĔŠ		E3	901 912	942	A ER	SH YD1	99	ES	E L C
5925 0220 5925 0237	W-C-375B CIRCUIT BREAKERS	ĒŠ		F1	931 941	941	A A	YD1	85		l- C N
5925 0237 01 5925 0240 01 5925 0240 02 5925 0144 5925 0145 5925 0146 5925 0149 5925 0149 5925 0150	W-C-375/2 CIRCUIT BREAKERS W-C-375/1A CIRCUIT BREAKERS MOLD CASE W-C-375/3B CIRCUIT BREAKERS MOLDED CASE A-A-55458 INTERUPTER GRDFAULT STD GRD A-A-55459 INTERRUPTER GRD FALICT STD GRD	ES ES ES		F2 F2 F2 F4 A F4 A	931 941 933 943 933 943 933 943 933 943	941 943 943 943	A A A A A A A A	YD1 YD1 YD1 YD1	85 85 85	ES ES	****
5925 D146 5925 D147	A-A-55460 INTERRUPTER GRD FAULT HOSPITAL A-A-55461 INTERUPTER GRD FAULT HOSPITAL	ES ES		F4 A F4 A	933 943 933 943	943 943	A A				N N
5925 D149 5925 D150	A-A-55477 CIRCUIT BREAKER FP STUDY FOR CANC OF MIL-C-7079	ĒŠ		F4 A	933 943	943	A			ES	ħ.
5930 1448 5930 1476	JR STDY SWITCH SENSING 0382 50 25	ĘŠ		E3	904 922	942	A ĒŘ	EC	0,999,99	ΓC	1
5930 1477	IR STDY SWITCHES MISC 04B1 50 25	ËŠ		E3	913 923	951	A ER	PEREFERENCE	99	ES ES ES	i E
5930 1518 5930 1559 5930 1560	IR STDY SWITCH TOG AND SENDID2 5000 500 IR STDY SWITCH SENSING 03B3 50 25	ES ES		E3	924 944 933 943	944 943	A ER A ER	EC	99	£2	U N
5930 1560 5930 1568	IR STDY SWITCHES MISC 04B2 50 25 IR STDY SWITCH TOG AND SENDID3 250 50	ES FS		E3 F3	933 943	943 954	A ER A ER	EC FC	99 99		N N
5930 D734 5935 3748 01	A-A-55422 ADAPTOR SWITCH ACTUATOR (CID)	ĒŠ		F4 A	931 933	933	A CD			ES ES	N D
5935 3752	IR STDY CONNECTOR ELECTRICAL 01C1 100 50	ES		E3	893 914	942	A CR	YD1 EC	99	Ε3	U
5930 1560 5930 1568 5930 D734 5935 3748 01 5935 3843 5935 3849 5935 3841 02 5935 3941 02 5935 3941 03 5935 3941 03 5935 3941 03 5935 D412 5935 D412	IR STDY CONNECTORS MISC OTC2 6500 650 IR STDY CONNECTOR RECEPTA ELEC 7000 1000	EŞ EŞ		E3	912 944 923 942	944	A CR	EC SH SH	99 99		N N
5935 3941 01 5935 3941 02	A-A-XXXX CONN SINGLE IN LINE MEM A-A-YYYY CONN SINGLE IN LINE MEM	ES ES		A4 A A4 A	933 941 933 941	943 943	A CR			ES ES	N U U
5935 3941 03 5935 3972	A-A-ZZZZ CONN SINGLE ÎN LÎNE MEM W-C-596E CON ELEC PWR GEN SPEC FOR	ĒŠ	F۲	A4 A	933 941	943	Ä CR	YD1	QΕ	ĒŠ	Ù
5935 D412	STUDY ROMTS FOR CONN TO BE USED IN SPACE	ĒŠ	LJ	A3 P	914 924	941	Y	101	00	LO	ľ
5935 D419 5935 D420	A-A-55092 CONN ELEC IEEE 488 STD RECT	£S £S		F4 A	922 924 922 924	934 934	A A				U 0
5935 D420 5935 D421 5935 D422	A-A-55093 CONN ELEC IEEE 488 STD RECT A-A-55094 CONN ELEC RECT MINI POLAR SHEL	ES ES		F4 A F4 A	922 924 922 924	934 934	A A				7.0
5935 D423 5935 D424	A-A-55095 CONN ELEC RECT MINI POLAR SHEL A-A-55138 CONN FLEC LEFF488 STD RECT MIN	ĔŠ		F4 A	922 924	942	G A			εc	L D
5935 D425	A-A-55139 CONN ELEC IEEE488 STD RECT MIN	ËŠ		F4 A	922 924	934	Ä	101		ĒŠ	1 1 1 1 1 1 1
5935 D426 5935 D428 5935 D429 5935 D430 5935 D431 5935 D432 5935 D433 5935 D433 5935 D434 5935 D436 5935 D436 5935 D437 5935 D438 5935 D438 5935 D439 5935 D439	A-A-55140 CONN ELEC TEEE488 STD RECT MIN A-A-55141 CONN ELEC TEEE488 STD RECT MIN A-A-55142 CONN ELEC TEEE488 STD RECT MIN A-A-55143 CONN ELEC TEEE488 STD RECT MIN A-A-55144 CONN ELEC TEEE488 STD RECT MIN A-A-55145 CONN ELEC TEEE488 STD RECT MIN A-A-55146 CONN ELEC TEEE488 STD RECT MIN A-A-55147 CONN ELEC TEEE488 STD RECT MIN A-A-55149 CONN ELEC TEEE488 STD RECT MIN A-A-55150 CONN ELEC TEEE488 STD RECT MIN A-A-55150 CONN ELEC TEEE488 STD RECT MIN A-A-55151 CONN ELEC TEEE488 STD RECT MIN A-A-55151 CONN ELEC TEEE488 STD RECT MIN A-A-55151 CONN ELEC TEEE488 STD RECT MIN	ES ES		F4 A F4 A	922 924 922 924 922 924	942 934	G A			ĒŠ	مردد و و در دو دو دو دو دو دو دو دو دو دو دو دو دو
5935 D428 5935 D429	A-A-55142 CONN ELEC IEEE488 STD RECT MIN A-A-55143 CONN ELEC IEEE488 STD RECT MIN A-A-55144 CONN ELEC IEEE488 STD RECT MIN A-A-55145 CONN ELEC IEEE488 STD RECT MIN A-A-55147 CONN ELEC IEEE488 STD RECT MIN A-A-55147 CONN ELEC IEEE488 STD RECT MIN A-A-55148 CONN ELEC IEEE488 STD RECT MIN A-A-55149 CONN ELEC IEEE488 STD RECT MIN A-A-55149 CONN ELEC IEEE488 STD RECT MIN A-A-55151 CONN ELEC IEEE488 STD RECT MIN A-A-55152 CONN ELEC IEEE488 STD RECT MIN A-A-55153 CONN ELEC IEEE488 STD RECT MIN A-A-55155 CONN ELEC IEEE488 STD RECT MIN A-A-55155 CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN A-A-5516C CONN ELEC IEEE488 STD RECT MIN	ES ES		F4 A	922 924 922 924	942 934	Δ				U D L D
5935 D430 5935 D431	A-A-55144 CONN ELEC IEEE488 STD RECT MIN A-A-55145 CONN ELEC IEEE488 STD RECT MIN	ES ES		F4 A F4 A	924 924 924 924 924 924 924 924 924 924	941444144444 99999999999999999999999999	G G			ES FS	מממ
5935 D432 5935 D433	A-A-55146 CONN ELEC TEEE488 STD RECT MIN A-A-55147 CONN ELEC TEEE488 STD RECT MIN	ĒŠ		F4 A F4 A	922 924	934	Ā A			ĒŠ	Ŭ Ď U D
5935 D432 5935 D433 5935 D434 5935 D435 5935 D436	A-A-55148 CONN ELEC TEEE488 STD RECT MIN	ĔŠ		F4 A	922 924	941	G			ESSESSES ESSESSES	Ų Č
5935 D436	A-A-55149 CONN ELEC IEEE488 STD RECT MIN A-A-55150 CONN ELEC IEEE488 STD RECT MIN	ES		F4 A F4 A	922 924	934	A A G				L D U D
5935 D437 5935 D438	A-A-55151 CONN ELEC IEEE488 STD RECT MIN A-A-55152 CONN ELEC IEEE488 STD RECT MIN	ES ES		F4 A F4 A	922 924 922 924	941 934	G A			ES ES ES ES	U D U D
5935 D439 5935 D440	A-A-55152 CONN ELEC IEEE488 STD RECT MIN A-A-55153 CONN ELEC IEEE488 STD RECT MIN A-A-55154 CONN ELEC IEEE488 STD RECT MIN A-A-55155 CONN ELEC IEEE488 STD RECT MIN	ES		F4 A F4 A	922 924	934 934	A A			ËŠ	Ū D U D
5935 D441 5935 D461	A-A-55155 CONN ELEC IEEE488 STD RECT MIN	ĒŠ	ГC	F4 A F3	924 922 924 922 924 922 924 922 924 922 924 922 924 922 924 922 924 922 924 922 924 922 924 922 924 922 924 922 924 922 924 922 924 922 924 922 924 922 922	934	Α			ĒŠ	
5935 D471	A-A-55463 CONN ELEC PWR RECEP A-A-55464 CONN ELEC PWR PLUG HOUSING		ES	F4 A	932 934 933	941	A A				N N
5935 D472 5935 D473	A-A-55465 CONN FLEC SAFETY SHIFLD	ĒŽ		F4 A	933 941 933 941	941	A A				N N
5935 D473 5935 D474 5935 D475	A-A-55466 CONN ELEC PWR CRIMP-TO-WIRE A-A-55467 CONN ELEC PWR SPLIT PIN	ĒS ES		F4 A F4 A	933 941 933 941 933 941	941	A A				N N

ES - ES								
ES - ES RCS NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT	-	lst	QTR	FY	1994

PREPARING ACTIVITY LISTING	PA	AA	BA PP	-2-	-A-	Z/A	G/A	S AC	NC	AC	00	T C
PROJECTTITLE	RC ET	GC NT	BA PP SC LL IT CA SN YN	F Q	F Q	F Q	F Q	T RU A MS	AU VS	FU S T	TU HS RT	R O N N
PROJECTTITLE 5935 D476 A-A-55468 CONN ELEC PWR SOLID PIN	F1 FS	1 7	SN YN	3KK	933	941	241	i ti A	ΥT	'	Ki	S D N
5935 D477 A-A-55469 CONN ELECT PLUGS TEST PTS 5935 D478 A-A-55469/1	ĒŠ ES		F4 A F4 A		933 933	934 934	941 941	G G			ES	Ü Ü
5935 D479 EPS ON PLASTIC CIRCULAR CONNECTORS 5935 D480 EP STUDY 6035 B483 A 6 EF 600 CONN BECERT	ES ES	rc	F3 A A3		933	943	943 941	Α			ES ES	N N
5935 D482 A-A-55480 CONN RECEPT 5935 D508 EP STUDY CONN ELEC TRIAXIAL RF 5935 D510 EP-STUDY ESD PLASTIC CONDUCTIVE CAPS	ES ES	£2	F3 A3		933 934 934	944	941 944 942	A G				N
5945 0796	ES ES		E3 E3		884 893	901 912	942 942	A ER A ER	EC	99 99		ŭ B U B
5945 0913 EP STUDY TO DETER VIABILITY OF CANC MIL- 5945 D760 EP STUDY DETERMINE POTENTIAL FOR DEVELOP 5950 0680 IR STDY COILS & XMFRS 01A3 1000 100	ES ES	F2	A3 A3 P		932 941 871	942 943 892	942 943 954	A ER A ER		85 99		N N
5950 D239	ĒŠ		F4 A F4 A		933 933	943 943	954 943 943	A LIN		33	ES ES	N N
5950 D241 A-A-55484 SHIELDING BEADS FERRITE LEADED 5950 D244 A-A-55500 SHIELDING BEADS 5955 0683 IR STDY XTAL UNITS QUARTZ 01B2 20 10	ES ES		F4 A F4 A		933 934	943 944	95433 9433 9444 9542 11	A A A ED	E /	99	ES	N N
5960 3395	ES ES		E3 F3 P		913 933	923 934	942 941	A ER A ER A ER	EC EC	99 85		Ü B
5960 D212	ES ES		F3 A E3		921 881	923 913	941 954	A A ER A ER		99	ES	F C
5961 1373 EP STUDY CIDS STOCK CLASS 5961 & 5980 5961 1604 MIL-S-19500 EPSTUDY	ES ES		F3 F3		922 941	923 943	9544 954 952 952 952 952 952 952 952 952 952 952	A ER A ER A ER	FΩ	99 17 17	ES NA	N C
5961 D016 EP STUDY MIL STD 982 CERT ROMTS FOR JAN 5961 D029 EP STUDY DESTRUCTIVE PHYSICAL ANALYSIS	ES ES		F3 F3 P		903 911	904 913	904 921	A			ES	N C U B
5961 D047 MIL-S-19500 5961 D093 MIL-STD-750 SCOPE DISPLAY 5961 D094 MIL-STD-750 EPS INTERNAL VISUAL INSPEC F	ES ES		F3 F3 P		924 924	933 934	941	G			ES ES	70 K
5961 D095 MIL-STD-750 EPS EXTERNAL VISUAL 5961 D098 EPSTUDY RAD HARD ASSURANCE PART MGR PROG	ES		F3 P		924 931	933 933	934 941 941	G			ES ES	נים פים
S961 D113 MIL-S-19500 EPSTUDY S961 D114 MIL-S-19500 EPSTUDY S961 D984 EP STUDY CURRENT LEAKAGE ICED ELEVATED	ES ES	£2	F3 P		941 941 894	943 943 901	943 943 901	Ä				N N C
\$962 1161	ĒS ES		E3 E3		891 914	904 931	954 944	A ER	EC EC	99 99		į
5962 1362 IR STDY MCIRCU17 DIGITAL 02A1 2000 200 5962 1363 IR STDY MCIRCUIT DLINEAR 03A1 1000 100 5962 1364 IR STDY MCIRCUIT MEMORY 05A1 1000 100	ES ES		E3 E3		931 941 941 891 941 941 941	961 961 962	961 961 962	A ER A ER A ER		99 99		N N N
5962 1370 MIL-BUL-103 LIST STD MIL DWGS 5963 0275 IR STUDY ELECTRONIC MODULES 01B 100 50	ĒŠ ES		F2 A E3		941 923	942 933	942 943	G A ER	SH		ES	ii U
\$965 0198	ES ES		E3 F3		901 923	904 913 934	944 941 954 944	A CR G ER A ER		99 99 99	ES	U U U
5985 1021 IR STDY ANT WAVEGUIDES 01 3 100 50 5985 D615 EPSTUDY CIDS USE OF CIDS FOR COMM 5985	ĒŠ ES		E3 F3		893 921	912 923	944 941	A ER		99		B C
5998 0021 IR STDY ELECT BRDS CARD 01-1 10 5 5998 D040 EP STUDY TO DEV COMMENTS CONCERN IPC 142 5998 D055 EP STUDY DEV OUAL CONFORM TEST COUPON SU	ES ES		A3 F3		904 914 933	922 921 934	944 921 941	A ER		99		N C
5998 DO57 EP STUDY OBTAIN COMMENTS/ CONCUR CONTENT 5999 9393 IR STDY SHIELDING GASKET 06A1 5000 500	ES ES		A3 E3	924	941 924	942 944	942 944	A ER	EC	99	ES	N N
5999 0308 IR STDY MISC ELECT COMPS 01A2 200 100 5999 0313 A-A-55485 MOUNTING PADS 5999 0313 01 4-A-55485/1 MOUNTING PADS	ES ES		E3 F4 A		932 934	952 941	952 941	A ER A ER	EC	99	ES	N N
5999 0313 01	ES ES		F4 A F4 A		934 934	941 941	941 941 941	A ER A ER		85	ES	N N
5999 0313 04 A-A-55485/4 MOUNTING PADS 5999 0313 05 A-A-55485/5 MOUNTING PADS 5999 0313 06 A A-55485/6 MOUNTING PADS	ES ES		F4 A F4 A		934 934	941 941	941 941	A ER		85	ES	N N
5999 0313 07	ES ES		F4 A F4 A		934 934	941 941	941	A ER A ER A ER	EC	85 85	ES ES ES	N N N
5999 0313 09 A-A-55485/11 MOUNTING PADS 5999 0317 A-A-55485A MOUNTING PADS 5999 0319 A A 55507 CLIP FUSE ELECTRICAL	ĒS ES ES		F4 A C2 A		934 941	941 941	941 941	A ER	EC	85 85	ES	N U
3968 0131 MIL-DUBK-81/	ES ES	ES	B4 F3 A4 B		941	942	942	A ER A A ER	EC	85 19	NA	N N N
59GP DO87 10 EP STUDY EFC REDUCTION 59GP DO95 EP STUDY ON SOLVENTS FOR HAZMAT	EEEEEEEEEEEEE		A3 A3 A		913 921	914	914 931	A A				N C
59GP D099 EP STUDY MIL STD 242 PART 7 ELEC EQMT 59GP D100 EP STUDY	ES FS		F3 F3 P F4		922 922 922	931 932 922	941 942 922	A A A				U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
59GP D102 EP STUDY UPDATE OF CFC REDUCTION PLAN 59GP D115 EP STUDY PROPOSED REV TO METH 215H	ĔŠ		F3 F F3 F		921 922 922 922 932 932 932	931 932 922 923 933 933	923 941	A A				N C U C
59GP D116 Y P STUDY DISCOIDAL CAP USE IN MIL-F-288 59GP D117 EP STUDY HAZMAT MIN PROG PLAN	ES	ES	F3 F3 A		932	933	942 933	G A	SH			U D N D

	STANDARDIZATION PROJE	C13 1	REFOR.	. –	13	,	IK FI	1).	7 7		
PREPARING ACTIVITY LIS		PA AA RC GC ET NT	BA PP SC LL IT CA	-Z- F Q IYI	FQ IYT	Z/A (F C F	A S AC C T RU LYT A MS	NC AU VS	AC FU S T	DC TU HS	T C R C N N
PROJECT	TITLE	PY TY	SN YN	ŠŔŔ	SRR	SRR S	SRR T YT	ΥT	Ť	RT	SC
59GP D123 EP STUD 59GP D125 EP STUD 59GP D127 EP STUD 59GP D128 EP STUD 59GP D129 EP STUD 59GP D130 EP STUD 6625 0756 IR STDY 6625 D052 EP STUD 6625 D053 EP STUD 6625 D054 EP STUD 6625 D055 EP STUD 6625 D056 A-A-550 7025 D027 A-A-550 7025 D029 A-A-550 7025 D029 A-A-550 7045 D006 A-A-554 7045 D006 A-A-554 7045 D006 A-A-554 7045 D009 A-A-554 7045 D009 A-A-554 7045 D009 A-A-554 7045 D009 A-A-554 7045 D009 A-A-554 7045 D009 A-A-554 7045 D009 A-A-554 7045 D009 A-A-554 7045 D009 A-A-554 7045 D009 A-A-554	Y CADMIUM DATA BASE CUNTINGED Y Y Y Y Y Y ON REMOVAL OF HI FREQ INSERTION Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		P AAAAAAAAAAA A 4 TEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF		934199411999999999999999999999999999999	994442333444444444444444444444444444444	94444334414139944334444433444443344444334444334444334444	SH	85 99	ES	77067777777777777777777777777777777777
20 1011/2 210 , 32	, , , , , , , , , , , , , , , , , , , ,			, γ		•					
50 5050 1 50	952C PAINT, TRAFFIC AND AIRFIELD		A2	v		7	^				
FS TOTAL - 1 , DE	ELINQUENT - 0 , STATUS CODES: A	- 1 ,	, u - U	, T	021	041	- 0	۸۲	62		1.5
4110 0471 MIL B 0 4110 0472 A -A-52 4110 0473 A-A-52 4110 0474 A-A-XX 4110 0475 A-A-XX 4110 0476 A-A-XX 4110 0477 A-A-XX 4110 0327 A-A-XX 4130 0327 A-A-XX 4130 0327 A-A-XX 4130 0327 A-A-XX 4130 0327 A-A-XX 4130 0327 A-A-XX 4130 0327 A-A-XX 4540 0007 ASTM F9 5110 00335 GGG-P- 5110 A340 MIL-H- 5110 00335 GGG-P- 5110 A340 MIL-S- 5120 0013 MIL-H- 5120 0015 MIL-H- 5120 0015 MIL-H- 5120 0015 TIR STU	CINQUENT - U , STATUS CUDES: A 2043003E RELEASE CARGO PARA 41D HOUSING PARACHUTE RIPCORD 28 NOT 1 FASTENER PARA PACK 28 NOT 1 FASTENER PARA PACK 28 NOT 1 FASTENER PARA PACK 28 NOT 1 FASTENER PARA PACK 28 NOT 1 FASTENER PARA PACK 28 NOT 1 FASTENER 28 STA GL RELEASE CARGO PARA AD 29 STATUS 24 STATUS 24 STATUS 26 STATUS 26 STATUS 26 STATUS 27 STATUS 28 STATUS 28 STATUS 28 STATUS 29 STATUS 29 STATUS 20 STATUS 21 STA	366666666666666666666666666666666666666	AAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	924	9244 9231 99331 99331 9912 9933 9933 9933 99	414444444434333333333411334433434343434	GGGGGGGGGGG G GGGGGGGGGGGGGGGGGGGGGGGG	MC	9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,9,	15	czczzceczzzeczzzrezreennenzrzrzeczzzzec o modo

PREPARING ACT	TIVITY LISTING	PA	AA	BA PP - SC LL F	ZA	- Z/A	G/A	S AC	NC	AC	ОC	ŢÇ
PROJECT	TITLE	RC ET PY	GC NT TY	IT CA I	ZA Q F IYT IY RR SR	T IYT R SRR	F U IYT SRR	T RU A MS T YT	AU VS YT	FU S T	TU HS RT	R O N N S D
\$130 A364 \$140 A111 \$140 A114 \$140 A114 \$140 A114 \$140 A157 \$140 A035 \$140 A035 \$141 A025 \$141 A025 \$141 A025 \$141 A025 \$1541 A026 \$1554 A025 \$1554 A025 \$1555	MIL-C-43108A GL 1 CASE CARRYING HANDSAW MIL-T-1196E TOOL KIT ELEC NUMBER ONE MIL-P-584B 2 POKER MIL-B-5274SME BUILDINGS PREFAB SEC MTL MIL-S-5286E CR 1 SHELTER EL EQWT S 280 MIL-S-44408A GL SHELTER NON EXPAND MIL-S-44408A GL SHELTER NON EXPAND MIL-S-2440B MILDINGS PREFAB STR RM MS17844B NOT 1 CONTROL TEMP REFRI 12 MIL-L-52240B ME LANTERN ELEC LIGHT SOUR MIL-I-44411/01 INSECT REFEL PERMETHING A-A-52119 TABLET INSECT REFEL PERMETHING A-A-52121 TABLET INSECT REMERGENCY AA-C-571G 1 COT FOLDING MIL-T-11416C 1 TABLE DINING HOS MTL BASE MIL-T-43463B TABLE DINING PEDESTAL BASE MIL-T-43463B TABLE DINING PEDESTAL BASE MIL-T-43463B TABLE DINING PEDESTAL BASE MIL-C-43035A GL 1 CHAIR STRAIGHT KITCHEN MIL-D-10821F DESK FIELD MIL-D-10821F DESK FIELD MIL-B-43301A GL 1 FILING CAB LTR SIZE MIL-C-43395 1 /2 /3 CASE MERCHANDISE DIS MIL-C-43395 1 /2 /3 CASE MERCHANDISE DIS MIL-C-43613C CAN HTR MIL PLAS 5 GAL CAP MIL-A-10957G ADAPTER KIT GRAVITY FEED ANSIZ50 1 AMER STD SAFE CD FOR BKG EQMT A A XXX DISPENSER CARB BEV MECH REFRI A A XXX DISPENSER CARB BEV MECH REFRI A A XXX DISPENSER CARB BEV MECH REFRI A A XXX DISPENSER CARB BEV MECH REFRI A A-500335 RANGES ELECTRIC INDUSTRIAL A-A-52131 BROILER SELF CLEAN ELEC A-A-52132 HOT PLATE ELECTRIC A-A-XXX SANDWICH JWIT MECH REFRI A-A-52135 KETTLE STEM JACKETED 5 GALLOM A-A-52136 KETTLE STEM JACKETED 5 GALLOM A-A-52136 KETTLE STEM JACKETED 5 GALLOM A-A-52136 KETTLE STEM JACKETED 5 GALLOM A-A-52136 KETTLE STEM JACKETED DATE MIL-D-43729A DISPENSING JUNIT DETER A-A-30035 RANGES ELECTRIC INDUSTRIAL A-A-52136 KETTLE STEM JACKETED DATE A-A-XXX STEAM TABLE COMMERCIAL A-A-XXX STEAM TABLE COMMERCIAL A-A-XXX STEAM TABLE COMMERCIAL A-A-XXX STEAM TABLE COMMERCIAL A-A-XXX STEAM TABLE COMMERCIAL A-A-XXX STEAM TABLE COMMERCIAL A-A-XXX STEAM TABLE COMMERCIAL A-A-XXX STEAM TABLE COMMERCIAL A-A-XXX STEAM TABLE COMMERCIAL A-A-52138 VEGETABLE PELING MACH ACH A-A-XXX STEAM TABLE COMMERCIAL A-A-52138 VEGETABLE PELING MACH ACH A-A-XXX STEAM THE STEAM ACH MCA A-A-52134 GLICBSWASHER ELEC PORT MIL-D-43729A DISPENSERS T			######################################	9999999999999999999999999999999999999	33330441440013334444433444415151514444444444	410110114101443334444434444444444444444	$\begin{array}{c} GGAAAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA$	MC SH CCCI SA PROPERTY SAA PROP	ຨຓຨຓຨຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ	200000000000000000000000000000000000000	CCGGGGGGGGCCCXGXXYCCTGGGGGTTTTTTTTCTGCGGGATXXTGCCGGGGGGGTTXXXXXXXXXX

PREPARING ACT	ANDARDIATION INCOL			200 200 00		
		PA AA RC GC ET NT PY TY	BA PP -Z- SC LL F Q IT CA IYT	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT A MS	NC AC AU FU VS S YT T	0C T C TU R 0 HS N N RT S D
PROJECT 7350 0260 7350 0264 7350 0265 7360 0170 7360 0174 7360 A168 7360 A172	ASTM-C149 86 TM FOR RESIS OF GL CON MGA A-A-457 TUMBLER DRINKING PLASTIC MCA A-A-421 PITCHER VACUUM MCA MIL-R-14601F 1 RANGE AND ACCESS OUTFITS EE-C-1827A DINING PACKETS DIET OR NON MIL-K-43911AGL 4 KITCHEN FLD TR MTD MIL K 441568 GL KITCHEN FLD FEED CO LVL	GL GL GL GL GL	G2 G2 G2 F1 F2 F2	922 924 941 Y GL 933 941 941 G GL 933 941 941 G GL 933 941 941 G GL 931 941 941 G GL 931 941 941 G GL 931 943 933 A GL 923 933 933 A GL	YT T SA 99 SA 99 YDI 99 SA 50	RT S D B GS UU UU UU D D D D D D D D D D D D D D D
7360 A175 7510 0376 7510 0377 7520 0194 7520 0195 7520 A196 7530 0217	MIL-K-44329GL KITCHEN FIELD MODULAR A-A-XXX BINDER LOOSE LEAF SEC POST MCA MIL-M-43803 1 MARKINGS INKED OR PAINTED GGG-S-735/1 2 3 STAMPING AND MRK EOPMT MIL-R-3842A 1 RUBBER STAMP KIT FD INSP MIL-S-43483A GL STENCIL DUP PRT KIT A-A-1628 01 LARE! PAPER GUMMED WTR MCA		F2 F2 G4 H5 H5 H5 G2	941 942 942 A 934 941 941 G GL 934 943 943 A GL 934 943 943 Y GL 934 943 941 G GL 934 943 941 G GL	SA 99 SA 99 MS 99 SA 99	חחחחחחחחח
7530 0218 7920 0266 7930 0414 8105 0353 8105 0354 8105 0355 8110 0301 8110 0302 8110 0303 8115 0548 8115 0557 8115 0558	A-A-XXX LABEL PAPER PSA MCA MIL-S-43252A 1 SQUEEGES SILK SCREEN A A XXX WIPES FOOD SERVICE SANITATION A A XXX BAGS SAND ACRYLIC A A XXX BAGS SAND BURLAP AND COTTON A A XXX BAGS SAND POLYPROPYLENE MIL-D-43703B/2 DRUMS SHIPPING AND STOR PP-P-D-705D/1 DRUM SHIPPING AND STOR MIL-C-44340GL CAN TRAY PACK PPP-B-501B 1 BOXES SHIPPING FIBERBOARD A-A-2835 BOXES CONSOLIDATION FIBERBOARD	GL GL GL	G454AAAAABBBBFFFHGG4	933 934 941 G GL 933 934 941 G GL 934 943 941 G GL 941 944 944 A GL 923 931 942 A GL 923 932 942 A GL 923 931 942 A GL 931 934 942 A GL 931 934 942 A GL 931 941 934 G GL 932 942 942 A GL 934 941 942 G GL 934 941 941 G GL	SA 99 99 SH 99	888 8 8888 8888 8 8888 8888 8 8888 8888 8 8888 8888 8 8888 8888 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
8115 0559 8135 0660 8135 0661 8135 0669 8135 0670 8135 0672 8135 0673 8135 0676 8135 0677 8139 0003	A-A-1834 BOX FOLDING L-P-377B PLASTIC SHEET AND STRIP POLY L-P-375C/3 PLASTIC FILM FLEX VINYL CHLO A-A-XXX CELLOPHANE CTD AND NON CTD MCA A-A-1989A CELLOPHANE MCA PPP-C-795C 01 CUSHIONING MAT PKG FLE MCA A-A-549C CUSHIONING MAT PKG FLEX CLO MCA A-A-1989B CUSHIONING MAT PKG CEL MCA A-A-1916A 1 TAG SHIPPING STOCK CLR MCA MIL-HDBK-742 NOT 1 WASTE DIS METHODS	666666666666	365 B224 G222 G222 G255 F52	931 934 942 A G GL 931 934 942 A G GL 931 934 941 G G GL 934 941 941 G G GL 934 941 941 G G GL 934 941 941 A G GL 934 941 942 A G GL 941 942 942 A G GL 941 942 944 A G G 933 944 944 A G G	SA 69 SA 69 SA 69 SA 69 SA 69 SA 69	98 88 88 88 88 88 88 88 88 88 88 88 88 8
8520 AO78 8905 1117 8905 1120 8905 1121 8905 1122 8905 1123 8905 1124 8905 1124 8910 0465 8910 0465 8910 0465 8915 0869 8915 0869 8915 0870 8915 0872 8915 0872	MIL-H-43606B GL HAND CLEANER WATERLESS MIL-L-44190 LOBSTER TAIL SPINY RAW FR A-A-20130 CHICKEN FILLETS CHNK AND FMD A-A-20137 BEEF CORNED CANNED MCA A-A-20127 HAM PATTIES CANNED MCA MIL-P-44131A PORK STK FLA FMD BR FR PP-B-81J BACON SLICED CHIL OR FR MCA IMPS 200 FRESH LAMB AND MUTTON MCA MIL-M-43241A MILK FILLED DRY PLAIN OR CH MIL-C-44040 NOT I CHEESE PIZZA BLEND A-A-20201 SOFT SERVE MIX DEHY DUAL PUR A-A-20165 POTATO MIX DEHY FOR PR TY POT MIL-C-44262A CARROTS SLICED THERM TR PK A-A-20155 JUICE DRINK PINEAPPLE MCA A-A-20157 CRABAPPLE SPICED CANNED MCA A-A-20157 CRABAPPLE SPICED CANNED MCA MITC A4A88 GL NOT I CELEBRO RELY DELA	6666667 677777777777777777777777777777	#FGG#GG##BGF#GGG	924 934 942 A GL 932 943 943 G GL 934 934 934 G GL 934 934 934 G GL 934 934 934 G GL 934 942 941 G GL 931 942 942 A GL 933 943 944 A A GL 934 944 944 A GGL 931 942 942 A GGL 931 942 941 G G 931 942 941 G G 931 942 941 G G	50000000000000000000000000000000000000	22 F
8920 0553 8920 0553 8920 0555 8920 0555 8920 0555 8920 0559 8920 0561 8920 0562 8920 0562 8925 0153 8925 0153 8930 0031 8930 0031 8930 0031 8930 0744 8940 0744 8940 0745 8940 0757	MIL-C-44088 GL NOT 1 CELERY DEHY MIL C 44235A CAKES, CANNED THERM TR PK MIL-C-444112C CRACKERS FOR MEAL RTE MIL-B-44359 GL BUNS HAM SH LF STABLE A-A-20053A ROLLS BREAD FRESH OR FR MIL-C-44071C CAKES THERM FOR MEAL RTE A-A-20143 TORTILLAS TACO SHELLS A-A-20090A CEREAL ROLLED OATS MIL-C-35074G CEREAL BARS SURVIVAL TYPE MIL-C-44072C COOKIES OATMEAL AND BRN A-A-20177 CANDY AND CHOCOLATE CONFECTION A-A-20124 SYRUP MCA A-A-20078 JELLY FRUIT MCA A-A-20079 PRESERVES OR JAMS FRUIT MCA A-A-20079 PRESERVES OR JAMS FRUIT MCA A-A-20079 PRESERVES OR JAMS FRUIT MCA A-A-20079 PRESERVES OR JAMS FRUIT MCA MIL-C-43338E CREAMER NON DAIRY DRY MIL-P-44206B POTATOES AU GRATIN THERM MIL-B-444059C BEEF STEW THERM FOR MRE MIL-B-444074 BEEF WITH MUSH IN SAUCE MIL-B-4422BA BEEF STRIPS WITH GRN PEP MIL-C-4428A BEEF STRIPS WITH GRN PEP MIL-C-44210A CHICKEN AND RICE THERM MRE	666666666666666666666666666666666666666	H52222222225524222422	932 934 934 G GLL 923 934 934 G GGLL 923 934 942 A G GGLL 931 941 934 A A GGLL 933 943 944 A A GGLL 934 944 944 A A GGLL 934 944 944 A A GGLL 934 944 944 A A GGLL 934 944 944 G GGLL 934 941 934 G GGLL 934 941 934 G GGLL 931 941 934 G GGLL 931 941 934 G GGLL 931 941 934 G GGLL 931 941 934 G GGLL 931 941 934 G GGLL 931 941 934 G GGLL 931 941 934 G GGLL 931 941 934 G GGLL 931 941 934 G GGLL 931 941 934 G GGLL 931 941 934 G GGLL 931 941 934 G GGLL	50000000000000000000000000000000000000	DESCRIPTION OF THE PROPERTY OF

RES NO. DOBREE (AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 PREPARING ACTIVITY LISTING PA AS BAPP - L - A. Z/A S/A S AC AC AC SC C T C C C S C S L F U F O F O F O F O F O F O F O F O F O	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R Q ET NT IT CA IYT IYT IYT A MS VS S HS N N
### ### ### ### ### ### ### ### ### ##	PROJECT
3405 0089	8940 0758 MIL-C-44295A CHICKEN STEW THERM FOR MRE GL F2 934 944 944 A GL SA 50 SS N 8940 0759 MIL-C-44295A CHICKEN BRST MT IN GR THERM GL F2 934 943 943 A GL SA 50 SS N 8940 0760 MIL-C-44328A CHICKEN CACCIATORE THERM GL F2 934 943 943 A GL SA 50 SS N 8940 0761 MIL-M-44342 MACARONI AND CH ART COL THER GL F2 934 944 944 A GL SA 50 SS N 8940 0762 MIL-T-44237B TURKEY SLI WITH GR THERM TR GL F2 934 944 944 A GL SA 50 SS N 8940 0763 MIL-T-44208A TUNA WITH NOODLES THERM MRE GL F2 934 943 943 A GL SA 50 SS N 8940 0764 MIL-T-43856A TOPPING DESSERT AND BAK PRO GL H5 934 944 944 A GL SA 50 SS N 8940 0765 MIL-P-44234A POTATOES DICED IN BUT SAUCE GL F2 934 943 943 A GL SA 50 SS N 8940 0766 A-A-20162 SALAD DRESSING POURABLE GL F2 934 943 943 A GL SA 50 SS N 8940 0766 A-A-20162 SALAD DRESSING POURABLE GL F2 934 951 A GL SA 50 SS N 8940 0766 A-A-20162 SALAD DRESSING POURABLE GL F2 934 951 A GL SA 50 SS N 8940 0766 A-A-20162 SALAD DRESSING POURABLE GL F2 934 951 A GL SA 50 SS N 8940 0766 A-A-20162 SALAD DRESSING POURABLE GL F2 934 951 A GL SA 50 SS N 8940 0766 A-A-20162 SALAD DRESSING POURABLE GL F2 934 951 A GL SA 50 SS N 8940 0766 A-A-20162 SALAD DRESSING POURABLE GL F2 934 951 A GL SA 50 SS N 8940 0766 A-A-20162 SALAD DRESSING POURABLE GL F2 934 951 A GL SA 50 SS N 8940 0766 A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
3405 0089	8940 0768 MIL-N-44280 GL NIT RAISIN MIX ORC 8940 0769 MIL-B-44280 GL NIT RAISIN MIX ORC 8940 0769 MIL-B-44280 GL NIT RAISIN MIX ORC 8940 0760 MIL-B-44280 GL NIT RAISIN MIX ORC 8940 0770 A-A-20161 PIE FILLING FRUIT PREPARED 8940 0771 MIL-B-XXX BEANS WITH RICE THERM TRAY PK 8940 0772 M-A-20047B MEAT PUREES WITH MEAT BR MCA 8940 0775 MIL-P-44147 GL PUDDING BAR OP RATION COM 8940 0777 A-A-20091A SALAD OILS VEGETABLE 8940 0777 A-A-20091A SALAD OILS VEGETABLE 8945 0077 A-A-20100A SHORTENING COMPOUNDS 8945 0078 A-A-20100A SHORTENING COMPOUNDS 8950 0343 A-A-20100 SHORTENING COMPOUNDS 8950 0344 A-A-20167 EXTRACTS AND FLAVORS 8950 0344 A-A-20167 EXTRACTS AND FLAVORS 8950 0077 MIL-T-44284 GL TEA MIX INSTANT SWEETENED 8960 0077 MIL C 3031J 1 COCCA BEVERAGE POWDER 8960 0083 A-A-20098A BEVERAGE BASES POWDERED 8970 0171 MIL-R-44398A-1 RATION SUP FLAM HTR MRE 8970 0171 MIL-S-44355GL SIGN MAKING KIT PORT 9905 A320 MIL-S-44355GL SIGN MAKING KIT PORT 8960 0098 PPP-F-690D FROZEN FRTS FR FRT JUICES MCA 8970 934 941 934 G GL SA 50 SS L
3417 0203	GL TOTAL - 224 , DELINQUENT - 14 , STATUS CODES: A - 133 , G - 82 , Y - 9 , Z - 0
	3417 0203

PARTME ACTI	^{&E(AR)759} STANDARDIZATION PROJE VITY LISTING	CTS	RE	EPORT -	19	TQ T	R FY	199	94		
		RC	AA GC NT TY	SC _L F Q	F Q IYT SRR	Z/A G/ F Q F IYT IY SRR SI	/A S AC G T RU yT A MS RR T YT		AC FU S T	OC TU HS RT	
55 0739 55 0742 01 55 0742 02 55 0742 03 55 0742 04 55 0742 05 55 0742 06	MIL M 3946 67 MEDAL WORLD HAR II VICTORY MIL-M-3946 1B MEDAL AMERICAN CAMPAIGN MIL-M-3946 3B MEDAL AMERICAN DEFENSE SER MIL-M-3946 4B MEDAL ARMED FORCES EXPEDIT MIL-M-3946 5B MEDAL ARMED FORCES EXPEDIT MIL-M-3946 5B MEDAL ARMY OF CUBAN OCCUPA MIL-M-3946 7B MEDAL ARMY OF CUBAN PACIFI MIL-M-3946 7B MEDAL ARMY OF CUBAN PACIFI MIL-M-3946 7B MEDAL ARMY OF CUBAN PACIFI MIL-M-3946 7B MEDAL ARMY OF PUERTO RICA MIL-M-3946 10B MEDAL ARMY OF PUERTO RICA MIL-M-3946 11B MEDAL CHINA SERVICE MIL-M-3946 11B MEDAL CHINA SERVICE MIL-M-3946 12B MEDAL CHINA SERVICE MIL-M-3946 13B MEDAL CHINA SERVICE MIL-M-3946 13B MEDAL CHINA SERVICE MIL-M-3946 13B MEDAL CODDUCT ARMY MIL-M-3946 13B MEDAL GOOD CONDUCT ARMY MIL-M-3946 13B MEDAL GOOD CONDUCT ARMY MIL-M-3946 21B MEDAL GOOD CONDUCT ARMY MIL-M-3946 22C MEDAL GOOD CONDUCT MASINE MIL-M-3946 23B MEDAL ROPEAN SERVICE MIL-M-3946 24B MEDAL MODIAN CAMPAIGN ARM MIL-M-3946 25B MEDAL MEDAL FOR HUMANE AC MIL-M-3946 27C MEDAL MEDAL FOR HUMANE AC MIL-M-3946 27D MEDAL MARINE CORPS EXPEDI MIL-M-3946 27D MEDAL MARINE CORPS EXPEDI MIL-M-3946 27D MEDAL MARINE CORPS EXPEDI MIL-M-3946 31C MEDAL NAVY EXPEDITIONARY MIL-M-3946 31C MEDAL NAVY EXPEDITIONARY MIL-M-3946 33C MEDAL NAVY COCUPATION SERVICE MIL-M-3946 33B MEDAL PHILIPPINE CONGRESS MIL-M-3946 33B MEDAL PHILIPPINE CONGRESS MIL-M-3946 33B MEDAL PHILIPPINE CONGRESS MIL-M-3946 33B MEDAL PHILIPPINE CONGRESS MIL-M-3946 33B MEDAL SPANISH WAR SERVICE MIL-M-3946 33B MEDAL SPANISH WAR SERVICE MIL-M-3946 44B MEDAL VICTORY WORLD WAR I MIL-M-3946 44B MEDAL VICTORY WORLD WAR I MIL-M-3946 44B MEDAL VICTORY WORLD WAR I MIL-M-3946 44B MEDAL VICTORY WORLD WAR I MIL-M-3946 44B MEDAL VICTORY WORLD WAR I MIL-M-3946 44B MEDAL VICTORY WORLD WAR I MIL-M-3946 44B MEDAL VICTORY WORLD WAR I MIL-M-3946 44B MEDAL VICTORY WORLD WAR I MIL-M-3946 44B MEDAL VICTORY WORLD WAR I MIL-M-3946 44B MEDAL VICTORY WORLD WAR I MIL-M-3946 47B MEDAL CONST GUARD RESE MIL-M-3946 51A MEDAL CONST GUARD RESE	IH IH IH IH		84 82 82 82 82 82	941 941 941 941 941	941 94 941 94 941 94 941 94 941 94	41 G IH 41 G IH 41 G IH 41 G IH 41 G IH	NU NU NU NU	11 11 11 11		
55 0742 07 55 0742 08 55 0742 09 55 0742 10 55 0742 11 55 0742 12 55 0742 13	MIL-M-3946 7B MEDAL ARMY OF CUBAN PACIFI MIL-M-3946 8B MEDAL ARMY OF OCCUPATION MIL-M-3946 9B MEDAL ARMY OF OCCUPATION MIL-M-3946 10B MEDAL ARMY OF PUERTO RICA MIL-M-3946 11B MEDAL ASIATIC PACIFIC CAM MIL-M-3946 12B MEDAL CHINA CAMPAIGN MIL-M-3946 12B MEDAL CHINA SERVICE	IH IH IH IH IH		82 82 82 82 82 82 82 82	941 941 941 941 941 941	941 94 941 94 941 94 941 94 941 94	41 G IH 41 G IH 41 G IH 41 G IH 41 G IH	NU NU NI	11 11 11	ילבר בר	
55 0742 14 55 0742 15 55 0742 16 55 0742 17 55 0742 18 55 0742 19	MIL-M-3946 14B MEDAL CIVIL WAR CAMPAIGN MIL-M-3946 15B MEDAL EUROPEAN AFICAN MID MIL-M-3946 18B MEDAL GOOD CONDUCT AIR FO MIL-M-3946 19B MEDAL GOOD CONDUCT ARMY MIL-M-3946 20B MEDAL GOOD CONDUCT ARMY MIL-M-3946 21B MEDAL GOOD CONDUCT MARINE MIL-M-3946 21B MEDAL GOOD CONDUCT MARINE	III III III III		62 62 82 82 82 82 82	941 941 941 941 941	941 94 941 94 941 94 941 94 941 94	41 G IH 41 G IH 41 G IH 41 G IH 41 G IH	NU NU	4 - 4 - 4 - 4 - 4	なるなるなるなるなるなる	
55 0742 20 55 0742 21 55 0742 22 55 0742 23 55 0742 24 55 0742 25 55 0742 26	MIL-M-3946 23B MEDAL MEDAL FOR HUMANE AC MIL-M-3946 24B MEDAL INDIAN CAMPAIGN ARM MIL-M-3946 25B MEDAL KOREAN SERVICE MIL-M-3946 25B MEDAL MARINE CORPS EXPEDI MIL-M-3946 27C MEDAL MEXICAN BORDER SERV MIL-M-3946 28B MEDAL MEXICAN SERVICE ARM MIL-M-3946 28B MEDAL MEXICAN SERVICE ARM	IH IH IH IH		B2 B2 B2 B2 B2 B2 B2	941 941 941 941 941	941 94 941 94 941 94 941 94 941 94	6 I I I I I I I I I I I I I I I I I I I	NL NU	:1	565555555555555555555555555555555555555	
55 0742 27 55 0742 28 55 0742 29 55 0742 30 55 0742 32 55 0742 33 55 0742 33 55 0742 33	MIL-M-3946 290 MEDAL NATIONAL DEFENSE SE MIL-M-3946 31C MEDAL NAVY EXPEDITIONARY MIL-M-3946 31C MEDAL NAVY OCCUPATION SER MIL-M-3946 32C MEDAL NAVAL RESERVE MERIT MIL-M-3946 33C MEDAL NAVY RESERVE MIL-M-3946 34B MEDAL ORGANIZED MARINE CO MIL-M-3946 35B MEDAL PHILIPPINE CAMPAIGN			B2 B2 B2 B2 B2 B2 B2	941 941 941 941 941 941	941 94 941 94 941 94 941 94 941 94	5	NU NU NU NU NU	11		
55 0742 35 55 0742 36 55 0742 37 55 0742 38 55 0742 39 55 0742 40	MIL-M-3946 37B MEDAL SECOND NICARAGUAN C MIL-M-3946 37B MEDAL SPANISH CAMPAIGN MIL-M-3946 39C MEDAL SPANISH WAR SERVICE MIL-M-3946 40B MEDAL UNITED NATIONS SERV MIL-M-3946 41B MEDAL VICTORY WORLD WAR I MIL-M-3946 42B MEDAL VICTORY WORLD WAR I	IH H H H H H H H H		B2 B2 B2 B2 B2 B2	941 941 941 941 941	941 94 941 94 941 94 941 9 941 9 941 9	41 66 IH 41 66 IH 41 66 IH 41 66 IH 41 66 IH	NU NU NU NU	11		
55 0742 41 55 0742 42 55 0742 43 55 0742 44 55 0742 45 55 0742 46 55 0742 47	MIL-M-3946 44B MEDAL YANGTZE SERVICE MIL-M-3946 45B MEDAL VIETNAM SERVICE MIL-M-3946 45B MEDAL VIETNAM SERVICE MIL-M-3946 47B MEDAL AIR FORCE COMBAT RE MIL-M-3946 47B MEDAL CIVILIAN SERVICE IN MIL-M-3946 49A MEDAL ARMY RESERVE FORCES MIL-M-3946 49A MEDAL AIR RESERVE FORCES			B2 B2 B2 B2 B2 B2	144444444 199999999	941 99 941 99 941 99 941 99 941 99	41111111111111111111111111111111111111	NU NU NU		444444	
55 0742 51 55 0742 52 55 0742 53 55 0742 54 55 0742 55	MIL-M-3946 50A MEDAL HUMANITARIAN SERVIC MIL-M-3946 51A MEDAL COAST GUARD ARCTIC MIL-M-3946 52B MEDAL US COAST GUARD RESE MIL-M-3946 53 MEDAL PRISONER OF WAR MIL-M-3946 54 MEDAL DEPARTMENT OF THE MIL-M-3946 56 MEDAL MULTINATIONAL FORCE MIL-M-3946 57 MEDAL SOUTHWEST ASIA SERV MIL-M-3946 58 MEDAL VIETNAM SERVICE MER	IH IH IH IH		62 62 62 62 62 62 62 62 62 62 62 62	9411 9411 9411 9411 9411 9411 9411	99999999999999999999999999999999999999	11111111111111111111111111111111111111	NU NU NU	11	0.T 0.T 0.T	
555 0742 55 0742 55 0742 59 0742 60 0742 60 0742 63 0742 63 0742 63 0744 63	MIL-M-3946 59A MEDAL CIVILIAN SERVICE IN MIL-M-3946 60 MEDAL EXPEDITIONARY MERCH MIL-M-3946 61 MEDAL DEFENSE MERCHANT MA MIL-M-3946 62 MEDAL ATLANTIC WAR ZONE MIL-M-3946 63 MEDAL PACIFIC WAR ZONE ME MIL-H-3946 64 MEDAL KOREAN SERVICE MERC MIL-M-3946 65 MEDAL MEDITERRANEAN MIDDL			62 62 82 82 82	941 941 941 941	941 99 941 99 941 941 99 941 941 99	41 G G G G G G G G G G G G G G G G G G G			07 07 07	
55 0742 63 55 0746 55 0747 55 0748 55 0780 01	MIL-M-3946 66 MEDAL KUWAIT LIBER ATION MIL-L-11484 218 LAPEL BUTTON LENGTH OF S MIL-I-14645B INTERIM AMENDMENT 1 INSIGNI MIL-I-14651 INTERIM AMENDMENT 2 INSIGNIA	IH IH IH		B2 B4 B4 B2 B4	941 941 941 941 941	941 9 941 9 941 9 941 9 941 9	41 G IH 41 G IH 41 G IH	NU NU	11 11 11		

PAGE NO. P - 60

A2 P A2 P A2 P H5 A2

P 903 911 911 A ME SH 99 P 903 911 911 A ME SH 99 P 962 921 921 A AL SH 99 923 923 933 933 A AL SH 99 913 933 941 G AL SH 99

N C N C N D IP U D

MIL S 80020C SANDER SINGLE AND DOUBLE DI IP MIL S 3788F SHAPER WOODWORKING IP MIL M 80255B MCHING CTRS VERT SGLE SP CN IP A A 51165 MOISTURE STABILIZER IP A A 51159A CRIMPING AND BEADING MCH IP

ARING ACTI	VITY LISTING	PA AARC GO	BA PP -	ZA- Z/A G/A S AC Q F Q F Q F Q T RU YT IYT IYT IYT A MS	NC A	u Tu
ROJECT	TITLE	ET NI PY TY	T IT CA I SN YN S	RK SKK SKK SKK I Y!	ΥI	U TU S HS T RT
0 0344 07 5 1697 5 1699 5 1735 5 1757 6 1792 6 1824 6 1813 6 1914	IR STUDY SCREW MACHINE INCO66573081 03066219TUDY SCREW MACHINE 5000 04061 IR STUDY SCREW MACHINE 4500 04561 IR STUDY SCREW CAP HCX HEAD 10000 1006 IR STUDY SCREW EXT REL BODY 4918 3916 IR STUDY THUMB SCREW 02371 0237 IR STUDY SCREW TAPPING THREAD CUTTING IR STUDY SCREW CAP SOCKET HEAD IR STUDY SCREW TAPPING THREAD 1800 180	IS IS IS IS IS IS IS IS IS IS IS IS IS I	ՠՠՠ֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍	932 942 941 Y GLE 872 882 914 A AR 872 882 914 A A AR 872 884 914 A A AR 872 884 913 913 A A 913 913 913 A A 914 932 932 A A 914 932 932 A A 921 932 932 A A 921 932 932 A A 934 942 942 A 942 A 942 942 A 942 A 942 942 A 942 A 942 942 A 942 A 942 A 942 A 942 942 A 9	SH 9 SH 9 SH 9 SH 9 SH 9	9 9 9 1S 9 1S
1918 1919 1920 1952 1954 1957 1958	IR STUDY SCREW SELF LOCKING 6000 600 IR SCREW SELF LOCKING 3000 300 IR SCREW SELF LOCKING 3000 300 IR STUDY SCREW CAP HEX HEAD 500 200 MS24667 SCREW CAP SOCKET HEAD FLAT MS51975 SCREW SHOULDER SOCKET HEAD HEX AN115401-115450 AN115401-115550 AN115501-115550 AN115601-115650		EEEEFFFFFF	914 932 932 A 921 932 932 A 921 932 932 A 922 932 A 933 941 942 A 941 943 942 A 934 942 942 A 934 942 942 A 934 942 942 A	SH 9	9
1960 1961 1962 1964 1964 1966 1966 1966 1966 1969 1969	AN115651-115700 AN115801-115850 AN15951-116000 AN116001-116050 AN116051-116100 AN116101-116150 AN116901-116912	INTERINATION		934 942 942 A 934 942 942 A		
5 1970 5 1971 5 1972 5 1973 5 1974 5 1989	AN116913-116924 AN116925-116960 AN116961-117000 AN117001-117040 AN117041-117080 AN254 AN508 MIL-S-21472 MIL-S-50964	ISSE ISSE ISSE	E5555555555555555555555555555555555555	934 942 942 A 934 942 942 A		
55555555555555555555555555555555555555	NST4T88(AS) NST6198(SH) MST6215(SH) MST6216(SH) MS16218(SH) MS12268 MS21270 MS21271	ISS ISS ISS I	######################################	934 942 942 A 934 942 942 A		
55555555555555555555555555555555555555	MS25087 MS25332(AS) MS35276 MS35302 MS35493 MS51475 MS51477	I SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	######################################	934 942 942 A 934 942 942 A		
######################################	MS51480 MS51481 MS51482 MS51483 AN51486 MS51486 MS51487 MS51487 MS51490 MS51863 MS51863 MS51863 MS51863 MS51864 MS51863 MS51864 MS51863 MS51863 MS51863 MS51863 MS51863 MS51863 MS51863 MS51864 MS51863	155 155 155 155 155 155 155 155 155 155	ተመመመመመመመ	9344 9442 9442 9442 9442 9442 9442 9442		
2006 2006 2008 2009 2001 2011	MSE1487 MSE1490 MSE1493 MSE1494 MSE1863 MSE1869 MSE1870	HELLERING	ብግ ተግግ ተግ መመመመመመ	934 942 942 A 934 942 342 A 934 942 942 A 934 942 942 A		
2012 2013 2014 2016 2016 2016 2016	MS9216(AS) MS9292 MS9317 MS9449 MS9450 MS9516	THE THE TANK	######################################	934 942 942 A 934 942 942 A		

DDCDADING ACTI	SIANDARDIZATION PROUE	CIS K	EPORT -	151 QIR FI	1334	
PREPARING ACTI	ATTA CT211MP	PA AA RC GC ET NT	BA PP -Z- SC LL F Q IT CA IYT	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS	NC AC AU FU VS S	OC T C TU R O HS N N
PRUJECT	lilkt	PY IY	2N AN 2KK	SKK SKK SKK YI	¥1 !	RT S D
5305 2022 5305 2024 5305 2024 5305 2025 5306 1196 5306 1197 5306 1294 5306 1295 5306 1305 5306 1305	MS9712 MS27039 SCREW MACHINE P[AN HEAD STRUCTUR MS16996 SCREW CAP SOCKET HEAD HEXAGON MS24693 SCREW MACHINE COUNTERSUNK HEAD IR STUDY BOLT MACHINE 3000 0290 IR STUDY BOLT HACHINE 3000 0240 IR STUDY BOLT EYE 2600 200 IR STUDY BOLT SHEAR 1500 0150 IR STUDY BOLT SHEAR 1500 0160 IR STUDY BOLT SHEAR 1600 0160 IR STAY BOLT SHEAR 1600 0160 IR STAY BOLT SHEAR 1273 100	ISSS ISSS ISSS ISSS ISSS ISSS ISSS ISS	F52223333333333333333333333333333333333	934 942 942 A 941 941 941 A AR 941 941 941 G AR 874 884 914 A AR 874 884 914 A AR 883 893 914 A AR 892 903 914 A 892 903 914 A 892 903 914 A	AS 99 0S 99 AS 99 SH 99 SH 99 SH 99	IS UN BEBBBBC
80 506 507 507 508 508 508 508 508 508	VITY LISTING		ՠՠ՟֍֍֍֍֍֍ՠֈՠֈՠֈՠֈՠֈՠֈՠֈՠֈՠֈՠֈՠֈՠֈՠֈՠֈՠֈՠ	ARRARARA ARRARARARARA ARGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS 999 999 999 AS 999 AS 999	NAMANANANANANANANANANANANANANANANANANAN
5306 1766	MŠ9586	iŝ	F5	941 942 942 A		N N

IS - IS RCS NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT	- :	lst	QTR	FY	1994
PREPARING ACTIVITY LIST	ING							

PREPARING ACTI	VITY LISTING	PA AA	BA PP -ZA-	Z/A G/A S AC D F Q F Q T RU	NC	AC C	0C T C
PROJECT	TITLE	RC GC ET NT PY TY	BA PP -ZA- SC LL F Q F Q IT CA IYT IYT SN YN SRR SRF	Z/A G/A S AC F Q F Q T RU IYT IYT A MS SRR SRR T YT	AU VS YT	FU 1 S +	DC T C FU R O HS N N RT S D
5306 1767 5306 1768 5306 1770 5306 1771 5306 1772 5306 1773 5306 1773 5306 1775 5306 1776 5306 1777 5306 1778 5306 1778 5306 1780 5306 1780 5306 1780			F5 941 F5	942 942 A A A A A A A A A A A A A A A A A A A			*************
5306 1784 5306 1785 5306 1786	MS9933 MS9964 MIL-B-6812E BOLTS AIRCRAFT	IS IS	F5 941 F5 941 F2 934	l 942 942 A l 942 942 A 1 942 942 A AR	AS	82	N N
5306 1787 5307 0452 5307 0457 5307 0460	MS35751E BOLT SQUARE NECK IR STDY STUD LCKD IN RING SER 0834 0066 FR STUDY STUD PLAIN 6500 500 IR STDY STUD SHOULDERED 1502 118	IS IS IS	F2 941 E3 873 E3 882	941 941 G 891 914 A AR 892 914 A AR 912 912 A	AS	99 99	₩ U U Z
5307 0535 5310 1668 5310 1669 5310 1685 5310 1780 5310 1780 5310 1800 5310 1801 5310 1803	IR STUDY STUD SELFLOCKING 872 87 IR STUDY NUT PLAIN HEX 1375 110 IR STUDY NUT PLAIN HEX 1000 100 IR STUDY NUT PLAIN HEX 2150 210 NUT SELF-LOCKING BARREL IR STUDY WASHER SPRING TENSION 4100 410 IR STUDY WASHER FLAT 2440 244 IR STUDY WASHER FLAT 5600 560 IR STUDY WASHER FLAT 4700 470 IR STUDY WASHER FLAT 2100 210	HINDONONONONONONONONONONONONONONONONONONO	E3 967 E3 886 E3 886 E3 887 E3 997 E3 997 E3 917 E3 917	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	2	99 99 99	007 2222222220CCCCC22 000000000000000000
5310 1804 5310 1806 5310 1815 5310 1818 5310 1885 5310 1896 5310 1898 5310 1898	IR STUDY WASHER FLAT 2100 210 IR STUDY WASHER FLAT 3120 312 IR STUDY WASHER FLAT 3200 320 IR STUDY WASHER FLAT 3200 320 IR STUDY WASHER FLAT 1100 110 IR STUDY WASHER SPRING TENSION 4000 400 IR STUDY WASHER LOCK 4000 400 MIL-N-45938/7 NUT PLAIN AND NUT SELF LOC AS3486 NUT SELF-LOCKING 12 POINT REDUCED MS51415C WASHER LOCK HELICAL SPRING REG MS35335F WASHER LOCK FLAT EXTERNAL TOOTH		E3 912 E3 912 E3 912 E3 914 E3 934 E6 934 F2 934 F2 934	9333 A A A A A A A A A A A A A A A A A A	05 85 85 85	99 99	
5310 1899 5310 1900 5310 1902 5310 1908 5310 1940 5310 1940 5310 1942 5310 1942 5310 1943	MS35335F WASHER LOCK FLAT EXTERNAL TOOTH MS16213C WASHERS FLAT EXTERNAL TOOTH MS51848E WASHER LOCK HELICAL SPRING HI MS35333K WASHER LOCK SPRING HELICAL REG MS20501D NUT SEF LGK PLATE MS21045J NUT SELF-LKG HEX REG HT MS21042L NUT SELF-LKG SELFOLDER SET NUT SELF-LKG SELFOLDER SET NUT SELF-LKG SELFOLDER SET NUT SELF-LKG SELFOLDER SET NUT SELFOLDER SELFOLDER SET NUT SELFOLDER SELFOLDER SET NUT SELFOLDER SELFOLDER SET NUT SELFOLDER SELFOLDER SET NUT SELFOLDER SELFOLDER SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET NUT SELFOLDER SET NUT SET		F2 933 F2 933 F2 933 F2 933 F2 94 F2 94	941194411994411994411994411994411994411994411994411994411994411	SH ASS ASS ASS ASS ASS	9999	SSS
5315 0450 5315 0451	IR STUDY PIN STRAIGHT HEADLESS 2000 0200 IR STDY PIN STRAIGHT HEADLESS 3200 320	IS IS IS	948890000000000000000000000000000000000	941 941 G AR 2 892 914 A AR 903 922 A AR 1 911 922 A AR 2 912 922 A	AS SH SH SH	99 99 99	5555 202220200202020 080000000000000
5315 0456 5315 0458 5315 0459 5315 0460	IR STUDY PIN SPRING IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS	IS IS IS	E3 903 E3 904 E3 904	912 922 A 913 913 A AR 921 921 A 922 922 A	AS	99	BCCCC
5315 0452 5315 0455 5315 0456 5315 0456 5315 0460 5315 0471 5315 0473 5315 0475 5315 0476 5315 0476 5315 0476 5315 0476 5315 0476 5315 0476 5315 0476 5315 0477 5320 0772 5320 0774 5320 0777 5320 0777	IR STUDY PIN STRAIGHT HEADLESS IR.STUDY-PIN,STRAIGHT-HEADLESS 100 AA55XX6 PIN STRAIGHT ALLOY STEEL AA55XX7 PIN STRAIGHT CRES AA55XX8 PIN STRAIGHT TITANIUM ALLOY MS246656 PIN COTTER SPLIT MS20253E PIN HINGE IR STDY RIVET SOLID 500 236		E3 904 E3 923 G4 933 G4 933 F2 934	GAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS AS AS AS AS	9999	15 N N N N N N N N N N N N N N N N N N N
5320 0734 5320 0772 5320 0774 5320 0775	IR STDY RIVET BLIND IR STUDY RIVET BLIND IR STDY RIVET BLIND IR STDY RIVET BLIND	IŠ IS	E3 892 E3 903 E3 904 E3 912 E3 912	913 913 A 1 914 914 A 1 921 921 A AR	AS	99	* ^
5320 0775 5320 0776 5320 0777 5320 0785	IR STUDY COLLAR PIN RIVET 20 10 IR STUDY RIVET PIN THREADED IR STUDY RIVET BLIND 1500 500	!S !S	E3 912 E3 912 E3 921	921 921 A 931 931 A 921 924 A AR	AS	99	S NN NN NN NN NN NN NN NN NN NN NN NN NN

PAGE NO. P - 64

	STANDARD I ZATION	PROJEC	TS RE	EPORT -	- 1ST	QTR FY	199	4	
PREPARING ACTI		Pi Ri E	A AA C GC T NT	BA PP -Z- SC LL F Q IT CA IYT	-A- Z/A F Q F Q IYT IYT	G/A S AC F Q T RU IYT A MS SRR T YT	NC AU VS VT	AC DC FU TU S HS T RT	T C R O N N
PROJECT	TITLE	P	Y TY	SN YN SRR	SRR SRR	SRR T YT	ΥT	T RT	S D
5320 0787 21 5320 0807 5320 0809 5320 0809 5320 0809 01 5320 0809 03 5320 0809 03 5320 0809 05 5320 0809 05 5320 0809 07 5320 0809 07 5320 0809 10 5320 0809 11 5320 0809 11 5320 0809 11 5320 0809 11 5320 0809 11 5320 0809 11 5320 0809 11 5320 0809 11 5320 0809 11 5320 0809 11 5320 0809 11 5320 0809 11 5320 0809 11 5320 0809 11 5320 0810 5325 0297 5325 0308 5325 0308	IR STDY INSERT PANEL FASTENER 7	JNTERSUN GTH GEN SPC LEND DH DPEND DH DPEND 100 PEND 120 PEND 120 PEND 120 PEND DH DPEND DH DPEND DH CB FORMED 326 225 778 60 138 110 100 108		E3 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	942 944 884 901 894 912 904 914 904 914 912 924	A A A A A A A A A A A A A A A A A A A	ASS ASS ASS ASS ASS ASS ASS ASS ASS ASS	99999999999999999999999999999999999999	77777777777777777777777777777777777777
5325 0312 5325 0312 5340 1754 5340 1960 5340 2105 32 5340 2107 34 5340 2109 35 5340 2126 39 5345 0144 5365 0147 5365 0148	IR STUDY GROMMET NON-METALLIC 39: EPS 5325 FASTENER STRUCTURAL QUIG IR STUDY INSERT SCREW THREAD 47 IR STUDY PLUG IR STUDY CAP PROTECTIVE 2230 4 IR STUDY CAP PROTECTIVE 1313 IR STUDY CAP-PLUG PROTECTIVE 57 IR STUDY CAP-PLUG PROTECTIVE 57 IR STUDY CLAMP LOOP 22 9 IR STUDY CLAMP LOOP 22 9 IR STUDY CLAMP LOOP TEFLON CUSH 8 IR STUDY RING RETAINING IR STUDY RING IR STUDY RING	30 393 CK 0P 726 360 400 250 76 100 82 41 500 50		E3 B 871 E33 924 E33 924 E53 924 P53 P53 P53 P53 P53 P53 P53 P53 P53 P53	912 921 931 871 892 902 934 924 934 931 924 931 931 931 941 882 992 884 901	941 Y AR 941 Y AR 941 Y AR 941 Y AR 941 Y AR 941 Y AR 941 A AR 914 A AR	YD1	IS IS IS IS	GEGGGGGG
5365 0199 30 5365 0196 33 5365 0197 33 5365 0199 202 22 201 202 22 201 202 22 201 202 22 201 202 22 201 202 22 202 22 203 22 203 22 204 22 205 36P 0202 22 207 22 208 22 209 202 22 209 202 23 209 202 24 209 202 25 209 202 25 209 202 25 209 202 25 209 209 202 25 209 202 25 209 202 25 209 202 25 209 202 25 209 209 202 25 209 202 25 209 202 25 209 202 25 209 202 25 209 209 202 25 209 202 25 209 202 25 209 202 25 209 202 25 209 209 202 25 209 202 25 209 202 25 209 202 25 209 202 25 209 209 202 25 209 202 25 209 202 25 209 202 25 209 202 25 209 209 209 209 209 209 209 209 209 209	IR STDY PLUG, EXPANSION 8347 90 IR STDY STUD, ASSY TURNLOCK FAS 11 IR STDY EYELET METALLIC 1068 IR STUDY EYELET METALLIC 1084 IR STUDY EYELET METALLIC 1084 IR STUDY EYELET METALLIC 1084 IR STUDY EYELET METALLIC 1084 IR STUDY FASTENER STRUCTURAL 916 IR STUDY PLUG IR STUDY PLUG IR STUDY PLUG PROTECTIVE 2230 IR STUDY CAP PROTECTIVE 2331 IR STUDY CAP-PLUG PROTECTIVE 1313 IR STUDY CAP-PLUG PROTECTIVE 1313 IR STUDY CAP-PLUG PROTECTIVE 1313 IR STUDY CAP-PLUG PROTECTIVE 1313 IR STUDY CAP-PLUG PROTECTIVE 1313 IR STUDY CAP-PLUG PROTECTIVE 1313 IR STUDY CAP-PLUG PROTECTIVE 1313 IR STUDY ROBER 1009 22 9 IR STUDY RING RETAINING 1053 IR STUDY RING RETAINING 1053 IR STUDY RING RETAINING 1452 IR STUDY RING RETAINING 1452 IR STUDY RING RETAINING 1053 IR STUDY RING RETAINING 1053 IR STUDY SPACER SLEEVE EPS INDONITIFICATION MARKING EPS NA00037 AND NA002 NUT SELF LK'G EPS NA0027 AND NA002 NUT SELF LK'G EPS NA0031 AND 0032 NUT SELF LK'G EPS NA0033 AND 0033 NUT SELF LK'G EPS NA0036 BOLT CLOSE TOL HEX HD EPS NA0037 BOLT CLOSE TOL HEX HD EPS NA0044 NUT SELF LK'G CASTELL' EPS NA0045 BOLT CLOSE TOL HEX HD EPS NA0040 AND NA0041 NUT SELF LK'G EPS NA0058 BOLT SELF LK'G CASTELL' EPS NA0058 BOLT SELF LK'G SPLINE CLOSE TOL EPS NA0058 BOLT SELF LK'G SPLINE FERS NA0059 BOLT SELF LK'G SPLINE FERS NA0059 BOLT SELF LK'G SPLINE FERS NA0058 BOLT ALLOY STL 1800 EPS NA0062 BOLT ALLOY STL 1800 EPS NA0075 AND 0076 NUT SELF LK'C EPS NA0075 AND 0078 NUT SELF LK'C EPS NA0083 AND 0084 NUT SELF LK'C EPS NA0085 AND 0086 NUT SELF LK'C EPS NA0085 AND 0086 NUT SELF LK'C EPS NA0085 AND 0086 NUT SELF LK'C EPS NA0085 AND 0086 NUT SELF LK'C EPS NA0085 AND 0086 NUT SELF LK'C EPS NA0085 AND 0086 NUT SELF LK'C EPS NA0085 AND 0086 NUT SELF LK'C EPS NA0085 AND 0086 NUT SELF LK'C EPS NA0085 BOLT CLEVIS 660 MPA SELF EPS NA0153 BOLT EYE AL206 TOOM EPS NA0155 BOLT CLEVIS 660 MPA SELF EPS NA0155 BOLT CLEVIS 660 MPA SE	ATED ATED ATED ALLOY ALZ86 DRIVE PA PA PA FR PA FR PA FR PLATE GG		99 99 99 99 99 99 99 99 99 99 99 99 99	864 901 923 934 924 934 924 934 923 931	R VRVVVRVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	AS AS AS AS ASSASSASSASSASSASSASSASSASSA		B C 88888888888888888888888888888888888

PREPARING ACTIVITY LISTING	P/	A AA	RA PP	-7-	_A_ 7/	4 G/A	SAC	NC	AC	20	+ <u>(</u>
	D.	יר בר	BA PP SC LL IT CA	F Q IYT	F Q F'	g F g T IYT	Ť RŬ A MS	Δ I i	FI	TU HS RT	T C C R N
PROJECTTITLE 53GP 0202 51 EPS NA0035 SCREW CLOSE TOL PA	P'	Y TY	SN YN	SRR	SRR SR	R SRR	T YT	ΥŢ	Τ	R ^T	S D
53GP 0202 52 53GP 0202 53 53GP 0202 55 53GP 0202 55 53GP 0202 55 53GP 0202 57 53GP 0202 57 53GP 0202 57 53GP 0202 58 53GP 0202 58 53GP 0202 60 53GP 0202 61 53GP 0202 61 53GP 0202 63 53GP 0202 63 53GP 0202 64 53GP 0202 64 53GP 0202 65 53GP 0202 65 53GP 0202 65 53GP 0202 65 53GP 0202 65 53GP 0202 65 53GP 0202 67 53GP 0202 68 53GP 0202 69 53GP 0202 69 53GP 0202 70 53GP 0202 71 53GP 0202 72 53GP 0202 73 53GP 0202 74 53GP 0202 75 53GP 0202 75 53GP 0202 76 53GP 0202 77 53GP 0202 78 53GP 0202 78 53GP 0202 79 53GP	O DEG TORO O DEG TORO O DEG TORO O DEG TORO O DEG TORO O DEG TORO O DEG TORO O DEG TORO O DEG TORO O DEG TORO O DEG TORO O DEG TORO O DEG TORO O DEG TORO O DEG TORO	ממסמסמסמסמסמסמסמסמסמסמסמסמסמסמסמסמסמסמ	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	9224 9224 99999999999999999999999999999	88999999999999999999999999999999999999	193333333333333333333333333333334424444444	- 4444444444444444444444 - 4444444 - 44444444 - 4444444	7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.		IS	AZZZOCZ YZZOCGOCCOGZZZZOCZGCZZZOCCOCOCOCOCOCOCOCO
IS TOTAL - 413 , DELINQUENT - 134 , STATI	12 CODE2: A -	384 ,	6 - 20	, γ	-9,	Z -	0		2.0	D 1.	
\$450 0024 MIL-L-XXX LETRINE BOX 6505 5594 A A XXX MILK OF MAGNESIA 6505 5793 A-A-XXX BENZOCAINE, TOP AER 6505 5873 A-A-XXX WATER FOR IRRIGATION 6505 5831 MIL-T-37613 THROMBIN USP 6505 5847 A-A-XXX DIETHYLPROPION MOD 6505 5855 A-A-XXX ERYTHROMYCIN TABS 6505 5856 A-A-XXX ERYTHROMYCIN TABS 6505 5857 A-A-XXX ETPHOPION INJECTION 6505 5858 A-A-XXX DIFLUNISAL TABS 6505 5859 A-A-XXX FERROUS GLUCONATE 6505 5860 A-A-XXX FERROUS GLUCONATE 6505 5861 A-A-XXX FLUPHENNAZINE EXILIR 6505 5863 A-A-XXX BUPRENORPHINE INJ 6505 5863 A-A-XXX WARFARIN SOC TAB	PAGE NO. P	ME DOM ME DOM ME ME DOM ME ME DOM ME ME DOM ME ME DOM ME ME DOM ME ME ME ME ME ME ME ME ME ME ME ME ME	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF		923 93 921 93 923 93 931 94	3 942 1 931 3 941 1 941	A MDD A MDD	MS MS MS MS	000000000000000000000000000000000000000	MB	

PAGE NO. P - 66

PROJECT		SIMMUMPILMITON INCO.							•	•						
6505 5885 MIL-M-37401 METHYSERGIDE MALEATE MB DM H5 933 943 943 943 A MD MS 03 N 6505 5885 MIL-M-37401 METHYSERGIDE MALEATE MB DM H5 933 943 943 941 G MD MS 03 U 6505 5892 A-A-XXX ACETAMINOPHEN MB DM H5 A 933 943 941 G MD MS 03 N 6505 5894 MIL-M-37353 MICONAZOLE MB DM H5 A 941 951 951 A MD MS 03 N 6505 5894 MIL-M-37353 MICONAZOLE MB DM H5 A 941 951 951 A MD MS 03 N 6505 5896 A-A-XXX DEXTRAN 40 & SODIUM MB DM H5 A 941 951 951 A MD MS 03 N 6505 5897 A-A-XXX DEXTRAN 40 & INJECTO MB DM H5 A 941 951 951 A MD MS 03 N 6505 5899 A-A-0053356 HALCINONIDE CREAM MB DM H5 A 941 951 951 A MD MS 03 N 6505 5890 A-A-53075A DIFLUNISAL TABLETS MB DM H5 A 941 951 951 A MD MS 03 N 6505 5890 A-A-53075A DIFLUNISAL TABLETS MB DM H5 A 941 951 951 A MD MS 03 N 6505 5890 A-A-53075A DIFLUNISAL TABLETS MB DM H5 G505 5901 A-A-54645 PENTOBARBITAL SOL MB DM H5 941 951 951 A MD MS 03 N 6505 5902 A-A-0053257 FEROUS GLUCONATE MB DM H5 941 951 951 A MD MS 03 N 6505 5902 A-A-05325A DIFLUNISAL TABLETS MB DM H5 941 951 951 A MD MS 03 N 6505 5903 A-A-051638A DIFLUNISAL TABLETS MB DM H5 941 951 951 A MD MS 03 N 6505 5903 A-A-05325A DIFLUNISAL TABLETS MB DM H5 941 951 951 A MD MS 03 N 6505 5904 A-A-5329A DESMOPRESSIN ACETATE MB DM H5 941 951 951 A MD MS 03 N 6505 5905 A-A-53379A DESMOPRESSIN ACETATE MB DM H5 941 951 951 A MD MS 03 N 6605 5906 A-A-5329A DESMOPRESSIN ACETATE MB DM H5 941 951 951 A MD MS 03 N 6605 5907 A-A-0051631 HYDROMORPHONE TABS MB DM H5 941 951 951 A MD MS 03 N N 6605 5909 A-A-58760 PROCHLORPERAZINE MB DM H5 941 951 951 A MD MS 03 N N 6605 5910 A-A-XXX MICONAZOLE NITRATE MB DM H5 941 951 951 A MD MS 03 N N 6605 5910 A-A-XXX ELVOBANOLOL HCL LOT MB DM F4 A 941 951 951 A MD MS 03 N N 6605 5910 A-A-XXX MICONAZOLE NITRATE MB DM H5 941 951 951 A MD MS 03 N N 6605 5913 A-A-XXX ELVOBANOLOL HCL LOT MB DM F4 A 941 951 951 A MD MS 03 N N 6605 5913 A-A-XXX NORTH MB DM F4 A 941 951 951 A MD MS 03 N N 6605 5910 A-A-XXX NORTH MB DM F4 A 941 951 951 A MD MS 03 N N 6605 5910 A-A-XXX NORTH MB DM F4 A 941 951 951 A MD MS 03 N N 6605 5910 A-A-XXX NORTH	PREPARING ACTI	ATIA FIZITME	PA RC ET	AA GC NT	BA SC IT	PP LL CA	F Q IYT	F Q	Z/A F Q IVT	G/A F Q IYT	S AC T RU A MS	NC AU VS VT	FU	TU HS	R Ö N N	
6515 5542 MIL-N-30319 NEDDLE, HYPODERMIC 6516 5545 A-A-XXX OTOSCOPE 6515 5545 A-A-XXX OTOSCOPE 6516 5545 A-A-XXX OTOSCOPE 6516 55580 A-A-XXX SAW BONE CUTTING 6516 5559 MIL-S-37499 SPLINT PNEUMATIC 6516 5550 A-A-XXX LARYNGOSCOPE, FIBER 6516 5560 A-A-XXX LARYNGOSCOPE, FIBER 6516 5560 A-A-XXX LARYNGOSCOPE, FIBER 6516 5560 A-A-XXX LARYNGOSCOPE, FIBER 6516 5560 A-A-XXX NEEDLE, HYPODERMIC 6517 5560 A-A-XXX NEEDLE, HYPODERMIC 6518 5560 A-A-XXX NEEDLE, HYPODERMIC 6519 5600 A-A-XXX NEEDLE, HYPODERMIC 6519 5600 A-A-XXX REDLE HYPODERMIC 6519 5600 A-A-XXX RONGEUR KERRIGAN 6519 5600 A-A-XXX RONGEUR KERRIGAN 6519 5601 A-A-XXX RONGEUR MED MED MED MED MED MED MED MED MED MED	\$88572465799012234569007889902233798019023369914992555555555555555555555555555555555	A-A-XXX WATER FOR INJECTION MIL-M-37401 METHYSERGIDE MALEATE A-A-XXX ACETAMINOPHEN A-A-XXX BECLOMETHASONE SUS MIL-M-37363 MICONAZOLE A-A-XXX DEXTRAN 40 & SODIUM A-A-XXX DEXTRAN 40 & INJECTO A-A-00533257 FEROUS GLUCONATE A-A-53075A DIFLUNISAL TABLETS A-A-54645 PENTOBARBITAL SOL A-A-0053257 FEROUS GLUCONATE A-A-051698A DIETHYLPROPION A-A-53283A DESMOOPRESSIN ACETATE A-A-XXX PONGE SURGICAL DA-A-XXX PONGE SURGICAL A-A-XXX SOPONGE		ĦĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠĠ	2524536666666666666666666666666666666666	A AA AA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		333332111411141414141414141413333332141422222222	99499999999999999999999999999999999999	99999999999999999999999999999999999999	AAGGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	NA CONTRACTOR DE LA RESENTACIÓN DE LA CONTRACTOR DE LA CO		HST	ZZZZZZGCGZZZZZZZZZZZZZZZZZZCCZZGCGCGCZZZCCZZZZZZ	
6515 5675	6515 5677	GG-C-121 CANNULA BRAIN MIL-C-36953 CANNULA BRONCHIAL		พย⊍ 67		пэ		3.) 4 7 1	,	1 U F	יט ער	0	-	Ü	

PROJECT	TITLE	RC ET PY	GC NT TY	SC LL F IT CA I SN YN S	Q F (YT IY RR SRI	F F C T IYT R SRF	F Q IYT SRR	T RI A MS T YI	AU VS YT	FU S T	TU HS RT	RONSD
5680 5681 5688 5688 5688 5688 5688 5688 5688 5688 5688 5688 5688 5688 5688 5688 5688 5688 5688 5688 5688 65515 5689	A-A-XXX NEEDLE, HYODERMIC A-A-XXX MEAD, BLOOD COLLECT GG-C-1969 CURETTE, SPRATT A-A-XXX TEST SET MIL-A-36665 ADAPTERS, ANESTHESIA MIL-E-36890(2) ESDPHAGOSCOPE MIL-S-37607 SYRINGE, CARTEDGE MIL-S-376095(2) WAX. BONG A-A-533344 RONGEUR KERRISON A-A-533343 RONGEUR KERRISON A-A-533343 RONGEUR KERRISON A-A-XXX LOOP VASCULAR A-A-XXX LOOP VASCULAR A-A-XXX LOOP VASCULAR A-A-XXX SUBE TRACHEDSTOMY A-A-XXX SURTION APPARATUS A-A-XXX SURTION APPARATUS A-A-XXX SUCTION APPARATUS A-A-XXX RETAINERS, MATRIX A-A-XXX RETAINERS, MATRIX A-A-XXX HANDPIECE, DENTAL A-A-XXX POINT, ENDODONIC DENTAL IMPRES MAT A-A-XXX CHISEL PERIODENTAL A-A-XXX EXCAVATOR, DENTAL A-A-XXX EXPLORERS, DENTAL A-A-XXX EXPLORERS, DENTAL A-A-XXX EXPLORERS, DENTAL A-A-XXX EXPLORERS, DENTAL A-A-XXX EXPLORERS, DENTAL A-A-XXX EXPLORERS, DENTAL A-A-XXX EXPLORERS, DENTAL A-A-XXX EXPLORERS, DENTAL A-A-XXX EXPLORERS, DENTAL A-A-XXX EXPLORERS, DENTAL A-A-XXX STAIL BERIODENTAL A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURG INST A-A-XXX STERILIZER, SURGICAL A-A-XXX STABLE, OPERATING MIL-C-XXX STABLE, OPERATING MIL-C-XXX STABLE, OPERATING MIL-C-XXX STABLE EXAMINING A-A-XXX HUMIDIFIER, PORTABLE A-A-XXX HUMIDIFIER, PORTABLE A-A-XXX STERILIZER, SURGICAL A-A-XXX STERILIZER, SURGICAL A-A-XXX STERILIZER, SURGICAL A-A-XXX STABLE EXAMINING A-A-XXX BRAGE ASSEMBLY KIT MIL-S-36531 LIGHT SURGICAL BED, ADJUSTABLE BED ADJUSTABL			FFHFHHHHHHFFFFFFDADFFFFFFFFFFFFHFFHFFAFDFFF	95934444444441773444833111000000000000000000000000000000	44444411111111111111111111111111111111	44411111111111111111111111111111111111				MB MB	COCCECCANANANANACECCANANANANACECCOCONENA COCCECCANONE COCCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC
6530 2268 6530 2268 6530 2271 6530 2271 6530 2275 6530 2336 6530 2336 6530 2387 6530 2387 6530 2387 6530 2414 6530 2415 6530 2415 6530 2416 6530 2426 6530 2426 6530 2427 6530 2426 6530 2427 6530 2426 6530 2427 6530 2426 6530 2426 6530 2427 6530 2430 6530 2430 6530 2427 6530 2426 6530 2427 6530 2427 6530 2426 6530 2427 6530 2427 6530 2426 6530 2427 6530 2427 6530 2427 6530 2426 6530 2427 6530 2430 6530 2430 6532 1223 6532 1223 6532 1223 6532 1235 6532 1241 6532 1241 6532 1241 6532 1242 6530 0099	A-A-XXX TABLE, OPERATING MIL-C-XXX CURTAIN, BEDSIDE MIL-T-XXX TABLE. EXAMINING A-A-XXX HUMIDIFIER, PORTABLE A-A-XXX HUMIDIFIER, PORTABLE A-A-XXX HUMIDIFIER, PORTABLE A-A-XXX RESPIRATOR, MOBILE A-A-XXX STAND INTRAVENOUS MIL-M-XXX MIL-STD-1691F MIL-S-XXX STERILIZER, SURGICAL A-A-XXX VENTILATOR, CRITICAL A-A-XXX VENTILATOR, CRITICAL A-A-XXX VENTILATOR, CRITICAL A-A-XXX TABLE EXAMINING A-A-XXX TABLE EXAMINING A-A-XXX TABLE EXAMINING A-A-XXX DISPOSABLE CONTAIN A-A-XXX BRUSH, SURGICAL BED, ADJUSTABLE BED A-XXX DISPOSABLE CONTAIN A-A-XXX DISPOSABLE CONTAIN A-A-XXX SERCISER, LUNG MIL-T-36606 TABLE, OBSTETRICALL A-A-XXX SERCISER, LUNG MIL-G-XXX GOWN, OPERATING MIL-G-XXX GOWN, OPERATING MIL-G-XXX GOWN, PATIENT A-A-XXX SMOCK DENTAL MIL-G-3302 GOWN, HOSPITAL MIL-G-36904 COAT & TROUSERS A-A-30031 DIAPER, ADULT A-A-XXX TEST KET ALCHOHOL			- FFFFFFFFFFFFFHHHHFFFFFHHHHFFFFFFFFHHHHFFFF	1111-1112V2VXXXXXXXXXXXXXXXXXXXXXXXXXXXX	999112221222322333334222232333334422233333344222333333	9999944422222222233331111222222222222222	MAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA	WAS EXTREMENDED OF THE CONTROL OF TH	39999999999999999999999999999999999999	MB MB MB	ZZGGZGGGGZZZZZZZZZZZZGGGGGGGGGGGG GGGO

DDFD4D740 40	SIANDARDIEATION FROOD	CIS N	DI OKI	IJI QIK II	1)	, <u>T</u>	
		PA AA RC GC ET NT	BA PP -Z- SC LL F Q IT CA IYT	-A- Z/A G/A S AC P Q F Q F Q T RU IYT IYT IYT A MS SRR SRR SRR	NC AU VS	40 00 HS HS T R	+ 4 A
PROJECT 6625 0796 6630 0529 6630 0548 6630 05449 6630 05555 66630 05555 66640 1813 66640 1833 66640 1833 66640 18834 66640 18831 66640 18851 66640 18852 66640 18852 66640 01988 66650 00988 66650 00988 66650 00988 66650 00988 66650 00988 66685 00107 66910 00123 775330 00544 6685 00108 775330 00544 8846	A-A-XXX ANALYZER, MIDDLE EAR MIL-D-XXX DISKS, COLOR STDS A-A-XXX TESTER, ANTIFREEZE MIL-T-XXX TESTER, BATTERY A-A-XXX TESTER, BATTERY A-A-XXX TESTER, BATTERY A-A-XXX COMPARATOR SET COLOR MS35424.1 THRU 4 ANALYZER, OYGEN, A-A-XXX BOTTLE SCREW CAP DISTILLING APPARTUS FUNNEL NNN-B-001194 BOTTLES, DROPPER A-A-XXX RUBE, LABORATORY GGG-C-589 CORK, PRESSERS, ROT. A-A-XXX GRADUATE LIQUID A-A-XXX FOOD BLENDER DISH, MOISTURE DET A-A-XXX MICROSCOPE OPTICAL MIL-T-36815 TUBE BIOLOGICAL MIL-T-36815 TUBE BIOLOGICAL MIL-T-37594 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-03583 PLATE, EGG A-A-XXX SAMPLER, BUTTER LARD MIL-F-3583 PLATE, EGG A-A-XXX MANIKIN CPR ADULT MIL-P-XXX PILLOW PNEUMATIC A-A-XXX ENVELOPE, PHOTO G-E-550C ENVELOPE, PHOTO G-E-550C ENVELOPE, PHOTO A-A-XXX ELANER, VACUUM A-A-XXX ELANER, VACUUM A-A-XXX ELANER, VACUUM A-A-XXX BOX PATHOLOGICAL MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37076 BAG SOILED CLOTHES		# 4444424452555455450445545455445544554455	GAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	- <u>************************************</u>	M. Substitution of the control of th	TO COMMENSATE OF THE STATE OF T
3930 NC16 5140 NO84 5411 NO39 5411 NO40 5411 NO40 5411 NO41 5820 N893 5830 NO77 5830 NO77 5830 NO721 8405 N779 8405 N779 8405 N779 8405 N784 8410 N725 8410 N725 8410 N725 8410 N737 TMSS N237	- 205 , DELINQUENT - 17 , STATUS CODES: A - MIL-T-XXXX TRUCK LIFT FORK VARIABLE REAC MIL-C-19437B CHEST TOOL CARPENTER OR COM MIL-S-29410B(MC) MIL-S-29412B(MC) MIL-S-29412B(MC) MIL C 28889B COUPLER ANT CU 2064 GRC193 MIL A 28988B AMPL RDG AM 6545 GRC 193 MIL C-XXXX CONTROL INTERCOMMUNICATION MIL-A-XXXX AMPLIFIER AUDIO FREQUENCY AM- MIL-A-17682E ADHESIVE STARCH MILC82168AMCCOATMANSFULLORESSSUMMERANDWI MIL S 21087F MC SKIRT WOMANS WOOL POLY W MIL S 29364C MC SLACKS WOMENS MIL-T-82161AMC TROUSERS MENS EVENING DRE MIL-S-29394 BMC SKIRT WOMENS EVENING DRE MIL-S-29393 MC COAT WOMENS MUSICIANS MIL-C-29393 MC COAT WOMENS FULL DRESS SC MIL HDBK 276 1 AND 2 LIFE CYCLE COST MOD MIL M 24570 MANUAL TECHNICAL	- 174 . RR MCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	6 - 31 , Y 84 H5 A1 A1 A1 H5 H5 H5 H5 D2 H5 D2 D2 D2 D2 A2 931	44 44 44 44 44 44 44 44 44 44 44 44 44	MANAMAN STATE STATE AND MANAMANA		
1080 A082 1940 A077 2910 0207 2930 0006 2940 0145 2940 A015 3610 0370 3610 0370 3610 0380 3610 0380 3610 A348 3610 A348 3610 A392 3695 0012	- 20 , DELINQUENT - 16 , STATUS CODES: A - MIL MULTISPECTRAL CLOSE COMBAT DECOY SET MIL B 53003A BOAT BRIDGE ERECTION MS 39254C CYLINDER ENGINE STARTING MS 35773B RADIATORS MS 35802E FILTER ELEMENT FLUID MIL-I-52487C INDICATORS AIR CLEANER MS 53063A INDICATOR AIR CLEANER A A SINK PHOTOGRAPHIC PROCESSING A A PLATES LITHOGRAPHIC PRINTING MIL P 13692D PLATES LITHOGRAPHIC PRINTING MIL P 13692D PLATES LITHOGRAPHIC PRINTING MIL C 43141DME A A TABLE BINDERY PAPER MIL-P-52783A (ME) PANS MIXING AD CLEANIN GGG-S-62D SAW CHAIN PORT PWR			7 - 0 . Z - 0 903 912 944 A A MEE 904 924 945 A A MEE 902 941 955 A A MEE 921 933 12 944 A A MEE 921 933 12 944 A A MEE 922 933 12 944 A A MEE 923 934 4 944 A A MEE 923 935 2 944 944 A A MEE 923 935 2 944 944 A A MEE 923 935 2 944 944 A A MEE 932 952 954 954 954 954 954 954 954 954 954 954	Y D1 S4	9 4 9 5 1 C)	

ME - ME RCS NO. DD-D	R&E(AR)759 STANDARDIZATION PROJEC	CTS	R	EPORT	- 1	ST (QTR	FY	199	4		
PREPARING ACT	IVITY LISTING			D4 00	- A	7 / 6	C / 0	C AC	NC		OC TU HS RT	T R N D
3805 0133 3810 A119 3835 A105 3895 0339 3895 0346 3895 0347 3895 A363	MIL-T-3044 TRUCK DUMP OFF ROAD MIL-C-52648 CRANE CRAWLER MOUNTED MIL H 52970C HOSELINE DUTFIT 4-INCH MIL P 335 PAVING MACHINE MIL-M-XXX MIXING PLANT ASPHALT MIL-M-52329 MIXING PLANT ASPHALT MIL-C-53024B COMPACTOR HIGH SPEED AMD 1 MIL-R-52934B ROLLER VIBRATORY	ME ME ME ME		D2 B2 H5 D2 F4 A H5 C2 B1	893 933 94 92 93 93 93	911 953 961 961 951 951 953 943	942 953 961 943 951 953 953 943	A A A A A A A A A A A	YD1 YD1 YD1			N N N N N N
3910 0192 3910 0193 3910 A006 3910 A007	MIL C 11218E CONVEYORS ROLLER AND WHL A A 52013 CONVEYOR BELT PORT ELEC MIL-C-52126D CONVEYOR BELT MIL-C-392H CONVEYOR BELT PORTABLE	ME ME ME ME		B2 F5 H5 H5	92 92 94 94	941 941 961 951	951 941 951 961	A ME A A	SA	99	CS	DU. K. K.
3920 0174 3930 A028 3940 0192 3990 0222 3990 A223	MIL-C-1173E CART GENERAL HAULING MIL LIFTER ALL TERRAIN ARTICULATED SYS MIL B 12582C BLOCKS TRACKLE HAUL BACK MIL P 43465 PALLETS MTL HDLG WOOD MIL P 52999 PALLETS MTL HDLG WOOD	ME ME ME ME ME		B2 B4 H5 B2 B2	8.7 92 90. 924 924 924	1 891 3 943 3 923 4 924 4 944	951 943 943 944 944	A ME A ME A ME A ME	YDI MC	99		0 K L L N
4120 1017 4120 1020 4130 0343 4130 0344 4130 A315 4210 0457	MIL A 52767 AIR CONDITIONER VERT HORIZ MIL-A-53089A AIR CONDITIONER VERTICAL A A XXX COMPRESSOR HERMETIC AIR COND MIL C 52717 COMPRESSOR HERMETIC MIL-W-53047 WATER CHILLER MIL L 12197 LADDERS FIRE MIL L 12197 LADDERS FIRE	ME ME ME		B2 A2 F4 A F5 B2 D2	924 92 924 92 924 92 924 93	4 944 3 943 4 944 9 943 2 943	944 943 944 943 942	A A A A A G		82 99 99	GS	N N N N U
4210 0458 4210 0467 4210 0468 4210 A466 4220 0382 4310 A193	MIL 1 10224 TRUCK FIRE FIGHTING MIL T 11407 TRUCK FIRE FIGHTING MIL C 52404 CONNECTIONS HOSE FIRE MIL T 52984B TRUCK FIRE FIGHTING MIL S 53120 SUPPORT SYSTEM DIVERS AIR MIL C 555 COMPRESSOR AIR	ME ME ME		D2 D1 F1 B4 F2 A	924 92 924 92 924 92 924 92	4 944 4 944 4 943 3 943	944 944 943 943	ME ME ME	MC YD1 SH	84 84	CS	*****
4320 0349 4320 0355 4320 0360 4320 0361 4320 A346 4320 A350	A A XXXX PUMP RECIP HND DRVN BILGE MIL-P-3230H PUMPING ASSEMBLY FLAMMABLE A-A-XXX PUMP RECIPROCATING GED MIL P 509 PUMP RECIPROCATING GED MIL P 52746 PUMP ASSEMBLY 100 GPM MIL P 52235 PUMP RECIP HND DRVN BILGE	MM ME		H5 B2 D5 A	924 93 924 924 92 92 92	1 941 3 953 4 944 4 944 1 941	953 944 944 951 941	A ME A ME A A G	YD1 YD1	84 84		N. N. N. J. J.
43369 433771 433771 43320 001115 43330 001115 43330 001119 43330 4330 4300 4300 4300 4300 4300 4300 4300 4300 4300 4300 4300 4300 4300 400 4	MILT-3044 TRUCK DUMP OFF ROAD MILC-52648 CRANE CRAWLER MOUNTED MIL H 52970C HOSELINE OUTT! 4-INCH MIL H 32970C HOSELINE OUTT! 4-INCH MIL H 32970C HOSELINE OUTT! 4-INCH MIL H 325 PAVING MACHINE MIL-M-XXX MIXING PLANT ASPHALT MIL-M-S2329 MIXING PLANT ASPHALT MILL-S2329 MIXING PLANT ASPHALT MILC-530228 COMPACTOR HIGH SPEED AMD 1 MIL-R-52934B ROLLER VIBRATORY MIL C 11218E CONVEYOR BELT PORT ELEC MIL-C-392H CONVEYOR BELT PORT ELEC MIL-C-1773E CART GENERAL HAULING MIL LIFTER ALL TERRAIN ARTICULATED SYS MIL B 12582C BLOCKS TRACKLE HAUL BACK MIL P 43465 PALLETS MTL HDLG WOOD MIL A 52767 AIR CONDITIONER VERT HORIZ MIL-A-53089A AIR CONDITIONER VERT HORIZ MIL-A-53089A AIR CONDITIONER VERT HORIZ MIL-A-53089A AIR CONDITIONER VERT HORIZ MIL-A-53089A AIR CONDITIONER VERT HORIZ MIL C 52717 COMPRESSOR HERMETIC AIR COND MIL C 52717 COMPRESSOR HERMETIC MIL T 10224 TRUCK FIRE FIGHTING MIL T 12197 LADDERS FIRE MIL T 10224 TRUCK FIRE FIGHTING MIL C 52404 CONNECTIONS HOSE FIRE MIL T 10224 TRUCK FIRE FIGHTING MIL C 52404 CONNECTIONS HOSE FIRE MIL T 10224 TRUCK FIRE FIGHTING MIL C 523304 PUMPRECIP HND DRVN BILGE MIL F 52984B TRUCK FIRE FIGHTING MIL C 5255 COMPRESSOR AIR A A XXXX PUMP RECIP HND DRVN BILGE MIL P 52330F PUMPRECIP HND DRVN BILGE MIL P 52330F PUMPRECIP HND DRVN BILGE MIL P 52305F PUMP RECIP HND DRVN BILGE MIL P 52305F PUMP RECIP HND DRVN BILGE MIL P 52305F PUMP RECIP HND DRVN BILGE MIL P 52305F PUMP RESEMBLY 100 GPM MIL P 52305F PUMP RESEMBLY 100 GPM MIL P 52305F PUMP RESEMBLY 100 GPM MIL P 526667E FILTER SEPARATOR LIQUID MIL P 526667E FILTER SEPARATOR LIQUID MIL P 526667E FILTER SEPARATOR LIQUID MIL P 526667E FILTER SEPARATOR LIQUID MIL P 526667E FILTER SEPARATOR LIQUID MIL P 526667E FILTER SEPARATOR LIQUID MIL P 526667E FILTER SEPARATOR LIQUID MIL P 52667E FILTER SEPARATOR LIQUID MIL P 10807F PUPP STEEL	MEMBERSHER MEMBERSHER		84 25 4 20 5 20 20 20 20 20 20 20 20 20 20 20 20 20	999894444443474277771111111111111111111111111	11123-111111112123-12222222222222222222	### \\################################	44444444444444444444444444444444444444	ASCIPLIFICATION AS YOU AS	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	CS	
4730 0126 4730 0127 4730 0128 4730 0129 4730 01332 4730 01497 4730 00147 4730 A100 4730 A278 4730 A379 4730 A378 4930 0385 4930 0385 4940 0176 5420 0215 5420 0215 5420 A397	MS39336C Y LJNNECTION MS70088B ADAPTER 45 DEGREES FEMALE MIL C 52705A COUPLING HOSE STEAM MS39326B CLAMP SPRING HOSE MIL P PIPELINE SECTION ASSAULT ALUMINUM MIL I IPDS SNAP JOINT COUPLING MIL V 12003F VALVES PLUG CAST IRON MIL-G-3859 & S 1 THRU 4 GREASE GUNS A-A-XXXXX GREASE GUNS MIL HDBK FUEL SYS DESIGN GUIDE MIL-C-14076B CLEARNING ELEMENT MIL T 11838D TREADWAY SUPERSTRUC BRIDGE MIL T 11838D TREADWAY SUPERSTRUC BRIDGE MIL S 52159B SLING MULTIPLE LEG MIL-E-3677 ERECTION EQUIP MIL V 52456A VALVE ASSY PNEU FIT MIL P 11386G PONTON FLOAT PNEU MIL P 11386G PONTON FLOAT PNEU MIL-B-52088E BRDGE AVL SCISSORING TYPE MIL B 52690A BRACKET PUSHING BOW ATTACH			D2022444255.4222222888888888888888888888888	917122199999999999999999999999999999999	2242334234224233423 99999999999999999999	201423344224424411424 955344422424411424 959999999999999999999999999999999999	H MMM MMMMMM MAAAAAAAAAAAAAAAAAAAAAAAAA	MC MC		22223 C3	caeccccaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa

DDEDADING ACT	TIVITY LICTIME		•	21 01.1	10	· 2	ık rı	1).	7 3		
	TITLE	PA RC ET	AA GC NT TY	BA PP -Z- SC LL F Q IT CA IYT	F Q IYT	Z/A G F G F IVT I	/A S AC G T RL YT A MS RR T YT	NC AU VS V	AC ES	CT HE	+ 6 No
PROJECT 5420 A401 5420 A405 5430 0222 5430 0232 5430 0232 5430 A216 556P 00196 5680 0196 5680 0197	MIL T 52463A TOOL ALIGNING DECK MIL-L-52325D LAUNCHER BRIDGE MIL T 462F TANKS LIQUID STORAGE METAL MIL T 53066A TANK FABRIC COLLAPSIBLE MIL-T-52983F TANKS FABRIC COLLAPSIBLE MIL T 53029B TANKS FABRIC COLLAPSIBLE MIL-HDBK-7B LUMBER AND ALIED PRODUCTS MIL M 52769 MEMBRANE SURFACING AIR FIELD MIL M 52863 MATS LANDING ALUMINUM	ME ME ME ME ME		B2 A2 D2 924	9132 932 914 923 913 913 914 924	933 9 952 9 934 9 941 9 941 9 954 9 924 9	44 A 41 Y ME 441 Y ME 442 A ME 442 A ME 442 A ME 444 A ME	YD1 YD1	99 99	Ħ.	
A2889012344560058901234456611155554A5990123445600000000000000000000000000000000000	MIL M 52769 MEMBRANE SURFACING AIR FIELD MIL M 52863 MATS LANDING ALUMINUM MIL M 528612A MATS LANDING ALUMINUM MIL M 52812A MATS LANDING ALUMINUM MIL-P-53132/1 TACT QUIET GEN SET MIL-P-53132/2 TACT QUIET GEN SET MIL-P-53132/3 TACT QUIET GEN SET MIL-P-53132/4 TACT QUIET GEN SET MIL-P-53132/5 TACT QUIET GEN SET MIL-P-53132/6 TACT QUIET GEN SET MIL-P-53132/6 TACT QUIET GEN SET MIL-P-53132/7 TACT QUIET GEN SET MIL-P-53132/7 TACT QUIET GEN SET MIL-P-53132/7 TACT QUIET GEN SET MIL-P-53132/10 TACT QUIET GEN SET MIL-P-53132/11 TACT QUIET GEN SET MIL-P-53132/11 TACT QUIET GEN SET MIL-P-53132/12 TACT QUIET GEN SET MIL-P-53132/13 TACT QUIET GEN SET MIL-P-53132/14 TACT QUIET GEN SET MIL-P-53132/15 TACT QUIET GEN SET MIL-P-53132/16 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/18 TACT QUIET GEN SET MIL-P-53132/19 TACT QUIET GEN SET MIL-P-			377 379 389 389 389 389 389 389 389 389 389 38	<u>Მਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼</u> ੑੑਖ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼	951 9	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	. :	şa		K
6124 40 0 0 1122 3 4 6 635 5 0 0 0 354 6 635 6 6 635 6 6 6 6	A A LAMP INCANDESCENT PAR 46 24 VOLT MS 17163 LAMP INCANDESCENT 12V MS 17165 LAMP INCANDESCENT 12V A-A LAMP INCANDESCENT PAR46 24V MS17166C LAMP INCANDESCENT PAR46 24V MIL S 52866B SENSOR MAGNETIC WEAPON MIL S 52867E SWITCH BALANCED MAGNETIC MIL S 52871E SENSOR GP VIBRATION MIL S 52871E SENSOR GP VIBRATION MIL S 52872E SENSOR GP UITRA MOTION MIL C 52876C CABINETS MONITOR MIL T 52876C TRANS GP DATA TRANSMITTER MIL M 52878C MONITOR MODULE STATUS A-A XXXX ALARM AUDIBLE MIL C 538F COMPARATOR COLOR REV MIL T 52849B TEST KIT PETROLEUM AVIATION MIL T 52849B TEST KIT PETROLEUM AVIATION MIL T 52849B TEST KIT PETROLEUM AVIATION MIL T 52849B TEST KIT PETROLEUM AVIATION MIL T MAXXX MONITOR FIFID FUE: OHA.TTV		GS	999 999 4 T The TEBERGERBERGER WORKER A A A A A A A A A A A A A A A A A A A	<i>JABBA FRADOBBABBABAFA JABBABBBBBBBBBBABAFA JABBABBBBBBBBBBABA</i>	AGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAG	163 A ME 163 A ME 144 A ME	100 C	3.3 0.3 0 3.3 0.3.4		
6675 0824 6675 08822 6675 0953 6675 0953 6675 0955 6675 0996 6675 0996 6675 A918 6675 A922 66850 1046	A-A XXXX ALARM AUDIBLE MIL C 538F COMPARATOR COLOR REV MIL-T-52849B TEST KIT PETROLEUM AVIATION MIL-M-XXXX MONITOR FIELD FUEL QUALITY MIL S 53046 SURVEY EQUIP SEDME MMR A A TEMPLATE DRAFTING MIL T 52015B TEMPLATE DRAFTING MAP MIL P 52955B POSITION & AZIMUTH MIL T 52956B TEST SET POSITION & AZIMUTH MIL T 52957B TEST SET POWER SUPPLY A-A-XXX CASES BATTERY AND LIGHTING MIL-L-52056D LIGHT SIGNAL SURVEYING MIL-L-52056D LIGHT SIGNAL SURVEYING MIL-T-52820A TABLE DRAWING STEEL MIL-S-14249C STRAIGHTEDGE RADIAL LINE MIL S 51028B SAMPLING AND GAGING KIT MIL-A-11755D ANTIFREEZE ARCTIC TYPE	ME ME ME ME		Br HFD024255202221	# 000000000000000000000000000000000000	######################################	MANAGEMENT AND AND AND AND AND AND AND AND AND AND	VD1		668	
6850 1062 6850 1132 6850 1133 6910 00343 6910 0045 6910 0048 6910 0051 6910 0053 6910 0119 6910 0119	MIL C 10597 CLEANING COMPOUND MIL-S 53021A STABILIZER ADDITIVE O-F-1044 FUEL ENGINE PRIMER MIL-G-53042 GUM PRESERVATIVE COMPOUND MIL-T-52438C TRAINING AID GRIDS LARGE MIL-T-52465C TRAINING AID MAP ASSEMBLY MIL-T-52486C TRAINING AID PANEL SETS MIL-T-52502 TRAINING AID PANELS MIL-T-52502 TRAINING AID CONE COLLAPSIBL MIL-T-52530C TRAINING AID TAPE MAGNETIC MIL-T-52534C TRAINING AID FLASH CARD SET MIL-T-13499C TRAINING AID MODEL BRIDGE MIL-T-20177D TRAINING AID MODEL BRIDGE	ME ME ME		D21 H15 D22 D22 D22 D22 H55 H55	-4488888888888888888888888888888888888	941 9 953 9 953 9	MEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	YD1 MC	99 70 70	ti S	
6910 0120 6910 A040 6910 A041	MĪL-T-55069C TRAĪNĪNG AĪD MÕDĒL BRĪDGĒ MĪL-T-52439C TRAĪNĪNG AĪD ELEVATION MĪL-T-52440C TRAĪNĪNG AĪD COORDINATE	ME ME ME		H5 D2 D2	933 903 903	953 9 941 9 941 9	141 G ME 151 A ME 151 A ME		75		U

PREPARI	ING AC	TIVITY LISTING	PA	AA	RA PE	7_	_4_	7/4	- G/A	5 AC	NC	AC	00	* [
			RC ET	GC NT	BA PE SC LL IT CA	F Q	F Q	F Q IYT	F Q IVT	T RU A MS	AU VS	FÜ	TU HS	R Č N N
PROJ		TITLE		ΤY	SN YN	SRR	SRR	SRR	SKK	1 Y 1	ΥT	T	RT	\$ D
6910 A A A 6910 A 6910 A A 6910 A 6910 A A 6910 A 6910 A 6910 A 6910 A 6910 A A 6910 A	A044 A046 A049 A050 A052 D145 D263 D367 D367 D367 A373 A445	MIL-T-52452C ME TRAINING AID MIL-T-52485C TRAINING AID MODEL TERRAIN MIL-T-52501C TRAINING AID SCALE MIL-T-52504C TRAINING AID PANEL GRID MIL-T-52518C TRAINING AID PANEL GRID MIL-T-52532C TRAINING AID PROTRACTORS A-A STOOL STRAIGHT FOR SURVEYING MIL-C-1283F CN GASOLINE MILITARY 5-GAL A-A-XXXXX INK PRINTING LITHOGRAPHIC TT E 489 ENAMEL ALKYD GLOSS MIL P 52905 PAINT ARCTIC CAMOUFLAGE MIL P 52908 PAINT WATER EMULSION TYPE	ME ME ME ME		DDDDDDDDFH542221		903 903 903 903 903 904 903 902 883	941 941 941 941 941 941 961	951 951 951 951 951 951 951 951	MEELE MEELE	YD1 SH			נפטאטטטטטטטט
8010 A	A774 D540	FED-STD-141C CHANGE NOTICE 1 MIL-B-11886 BOXES METAL	ME ME		F5 G H5		941	941 944	941	G ME A ME	SH	99 69	GS	N U
9130 0	0050 0156	MIL-P-12044D CHESTS PLYWOOD MIL G 53006 GASOHOL AUTOMOTIVE	ME ME		B2 D2		924 914	944 934	944	A ME	YD1		PS	N U
99999999999	A153 0135 1091 1093 1096 1118 1118 A813 A814	MIL-C-1283F CN GASOLINE MILITARY 5-GAL A-A-XXXXX INK PRINTING LITHOGRAPHIC TT E 489 ENAMEL ALKYD GLOSS MIL P 52905 PAINT ARCTIC CAMOUFLAGE MIL P 52108 PAINT WATER EMULSION TYPE MIL-E-52891 ENAMEL LUSTERLESS FED-STD-141C CHANGE NOTICE 1 MIL-B-11886 BOXES METAL MIL-P-12044D CHESTS PLYWOOD MIL G 53006 GASOHOL AUTOMOTIVE MIL-G-46015B GASOLINE AUTOMOTIVE COMBAT VV-F-800 FUEL OIL DIESEL MIL L 3150 LUBRICATING OIL MIL P 46002 PRESERVATIVE OIL MIL L 46010 LUBRICANT SOLID FILM MIL-L-46147 LUBRICANT SOLID FILM MIL-L-46147 LUBRICANT SOLID FILM MIL-H-58119 HYDRAULIC FLUID INT AMD 1 MIL-L-53131 LUBRICATING OIL MIL HOBK-118 DESIGN GUIDE INT AMD 1 MIL-L-53131 LUBRICATING OIL MIL-BOMD 1 MIL-H-53131 LUBRICATING OIL MIL-BOMD 1 MIL-H-6083E HYDRAULIC FLUID INT AMD 3 MIL-H-6083E HYDRAULIC FLUID VV-L-800C INTERIM AMD LUBRICATING OIL INT AM 3 MIL-H-46170B HYDRAULIC FLUID VV-L-800C INTERIM AMD LUBRICATING OIL INT AM 3 MIL-H-46170B HYDRAULIC FLUID MIL-1-3891 LUMINESCENT MATERIAL A-A-XXX TAPE LUMINOUS MIL-F-52637 FILTER AIDS A A XXX STEEL SHEETS CORRUGATED	ME ME ME ME ME ME	ΕT	H52 D22 D22 D24 F11 F1		924 914 914 914	944 934 934 934 951 941 941	944 944 944 944 954 1	MEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	SH OSS AS AS SH	68 68 68 68 68	65 65 65	*******
9.50 A	A815 A816	MIL-L-0046010C LUBRICANT SOLID FILM INT AMD 3 MIL-H-6083E HYDRAULIC FLUID	ME		F2 F1		941 941	941 941	941 941	G ME G				N N
93999111 939991111	0964 0965	MIL S 11207 STEEL SHEETS CORRUGATED	ME		H5 A		924 924 924 923 923	941 944 944 934 943 943	944 944 934 943 943	A ME A ME	05 05 05 701 YD1	84 84 84 99	GS GS IS	*****
PACK A	0983 4378	MÍL R 3075E RÚLLERS MTZD RÐ DEÐ ÓR PKG MIL F 3315B FERRY CONVERSION KIT PKG	ME ME		D2 D2	924	924 924	944 944		A ME				N N
	TOTAL	- 207 , DELINQUENT - 2 , STATUS CODES: A	- 16	1,	G - 43	3 , Y	- 3	. 7	Z - ()				
14670 850 6586 686	A789 000303008 000303008 00000000000000000	MIL-F-XXX FUZE PROXIMITY M818E3 MIL G 46858 A G&C SYSTEMS MSLBORNE RC CI MIL-STD-1246B PROD CLN LVL CONTAM CONT ASTM D2671-91A HEAT SHRINKABLE TUBING MIL-P-46843C MI PRINTED WIRING ASS4S MIL C 47238A MI CA ELEC SHLD AND JKTD SI CIE A-A-5602ZA COMPOUND HEAT SINK A-A-XXXXX ADH EPOSY THERM CONDUCTIVE SIL A-A-XXXXX ADH EPOSY THERM CONDUCTIVE EL	MI MI MI MI MI MI MI MI		BDFGFDBFFHDCA	924	921 931 931 941 924	931 941	944	A M	AS YD1	19 99 99		222C2CCCC
BU40 A EGDS A HFAC 0 HFAC 0	4189 4472	MIL-A-47310 MI ADHESIVE SYSTEM MILSTD-35 /106 MI CNTRS RECIP AND ROTAT MIL-STD-1472D HF DESIGN CRITERIA FOR MI	M: ! M:		H5 D2		934 932	944	944	A MI A MI A MI	AS			N U
HEAC A	0059 A021	MIL-STD-1477A SYMBOLS FOR ARMY AIR DEFE	MI MI		A4 F A2		932 932 931	934 941 934	942 941	A MI G MI	AS	11		U U
		- 14 , DELINQUENT - 1 , STATUS CODES: A	_		G - 2	, γ	- 0		Z - (
MOGT (MOGT (MOGT (MOGT (MOGT (MOGT (MOGT (MOGT (MOGT (MOGT (MOGT (MOGT (0008 0009 0011 0020 0021 0030 0031 0036 0037	MIL-T-89002 TERCOM MIL-D-89005 DIGITAL FEATURE ANALYSIS DA: MIL-D-89006 DIGITAL FEATURE ANALYSIS DA: MIL-D-89008 DIGITAL FEATURE ANALYSIS DA: MIL-D-89101 TACTICAL PILOTAGE CHART MIL-O-89102 OPERATIONAL NAVIGATION CHAR: MIL-D-89304 TACTICAL TERRAIN ANALYSIS D. MIL-A-89400 AIR TARGET CHART SERIES 200 MIL-J-89401 JOINT OPERATIONS GRAPHIC RA: MIL-STD-600002 MC&G GLOSSARY OF FEATURE: MIL-STD-600002 MC&G PRODUCT GENERATION MIL-STD-600003 MC&G PRODUCT GENERATION MIL-STD-600003 MC&G PRODUCT GENERATION MIL-STD-600003 MC&G PRODUCT GENERATION	T MER MER MER MER MER MER MER MER MER MER		F F F F F F F F F F F F F F F F F F F	903 903 903 902 902 902 902 902	923 902 902 903 903 903 903	923433333333333333333333333333333333333	944 934 944 944 923	44444444		99999999999999999999999999999999999999		0
MOGT C MOGT C MOGT C MOGT C	0052 0055 0056	MIL-P-89406 POINT POSITIONING DATA BASE MIL D 89017 DIGITAL FEATURE ANALYSIS DA MIL-C-89016 COMPRESSED AERONAUTICAL CHA PAGE NO.	MF T MF R MF	:	F4 CF F4 CF	902	922 902	943 923 944	943 944	A A	NO NO NO	09 09 09	MP	N U N

A4 A5 B MR TOTAL - 55 , DELINQUENT - 18 , STATUS CODES: A - 39 , G - 15 , Y - 1 , Z - 0

PPP-B-580 BOX HOUSEHOLD GOODS

A289 A291

A293

8115 0535

THJM

MR MR

MT

C2

MR AAAA

922 922 924 924 A MT SA 69 FSS N C

LLL

PREPARING ACT	IVITY LISTING	D.A	A A	DA DD	7		7/1	C / A	C AC	NC	A .C	nr	
		RC	AA GC NT	BA PP SC LL IT CA	F Q	F 3	FOT	F Q	S AC T RU	NC AU VS	AC FL' S	00 TU	R O
PROJECT	TITLE		ŤΫ	ŜN YN	SRR	ŠRŔ	ŠŘŘ	SRR	A MS	VS YT	Ť	HS RT	S D
1340 N881 1340 N882 1340 N883 1340 N884 1340 N885 1340 N886 1340 N886 1340 N889 1340 N899 1340 N890 1340 N890 1340 N893 1355 N477 1355 N486	MIL-I-82771 INSULATION CLOSURE IN PRCS R MIL-A-82772 ASSY AFT CLOSURE IN PROCS MIL-S-82773 SUPPORT THROAT IN PROCS ROMT MIL-G-82775 GRPHT CLOT PHNLC COMPNTS MOL MIL-I-82776 INSULATION INSERT MIL-E-82778 EXIT CONE ASSY MIL-R-82779 RING EXIT AFT MIL-I-82780 INSULATI AFT MIL-I-82780 INSULAT CLSR IN PRCS ROMT MIL-I-82780 INSULATN CLSR IN PRCS ROMT MIL-I-82780 INSULATN CLSR IN PRCS ROMT MIL-I-82780 INSULATN CLSR IN PRCS ROMT MIL-I-82780 INSULATN CLSR IN PRCS ROMT MIL-I-82780 INSULATN CLSR IN PRCS ROMT MIL-R-82784 ROD PLASTIC MIL-R-82784 ROD PLASTIC MIL-R-82784 ROD PLASTIC MIL B 82439 BATTERY SEA WATER MIL V 82444A VALVE FUEL TANK PRESSURIZAT MIL-A-82083C ALT, RECT, TORP MK46 MD0,1.2, MIL-A-82430A ACT ASSEMBLY (TORP MK46 MD1) MIL-I-82431A INST ASSEMBLY MK85 MDS0,1,2	0S 0S		H55 H55 H55 H55 H55 H55 H55 H55 H55 H55		931 931 931 931 931 931 931 931	934 934 934 934 934 934 934 934	999999999999999999999999999999999999999	44444444444444444444444444444444444444	000000000000000000000000000000000000000			CERESESSESSES
1355 N487 1355 N489 1355 N499 1355 N500 1356 N032 1370 0336 1370 0337 1376 0463	MIL-1-82431A INST ASSEMBLY MK85 MUSU,1,2 MIL-B-23287 BATTERY SECTION ASSY MIL-T-23588C TRANSDUCER, PRESSURE MIL-C-82576 CBL ASY TCST TRPDO TST MK281 MIL-T-82575 TEST SET TORPEDO MK 281 MOD MIL-D-19151A DETONATOR MK57 MODS 1 AND 2 MIL-E-8287A EXPLOSIVE, PLASTIBOND PBXNT MIL-E-82875 EXPLOSIVE, PLASTIC-BOND PBXW MIL-P-231B PROPELLANT PYROCELLULOSE MIL-N-82881 NITROSTARCH MIL-D-82885 DIAZODINITROPHENOL	055555555555555555555555555555555555555		022255555244244 DDHDHHFFFFDBB		988999999999999999999999999999999999999	932 912 914 944 933 933 933 933	942 9442 9441 9441 9441 9441 9441 9441	AAAAAAAAAAAAA	0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0	18 18		00240022400 000 0
1376 0470 1376 0471 1376 N494 1376 N454 1376 N456 1376 N456 1377 0E06 1377 0E07 1377 0E08 1377 0E10	MIL-P-19264B PROPELLANT BS-NACO FOR THE MIL-P-82887 PROPELLANT M6+2 FOR THE 76MM MIL-C-21723A COMPOSITION CH-6 MIL-C-82783 HMX MIL-I-82812 IGNITION STRANDS MIL-E-82756 EXPLOSIVE, CAST PBXN-103 MIL-R-46630C REMVR, CART ACT, M1A3 MTL PRT MIL-R-46631C REMVR, CART ACT, M1A3 ASMBLY MIL-R-82689 RELSE, FRNG PIN, GAS ACT, MIAI MIL-R-826878 REMVR CART ACT, M1A3 REMAN PT MIL-R-46604B TARSTR, CART ACT, M1A3 ASMBLY MIL-T-46604B TARSTR, CART ACT, M1A3 MTL PRI	0S 0S 0S 0S 0S		BDBDHHFDDBBBDD		9999933412422222222222222222222222222222	93444444444444444444444444444444444444	934 941	A A A	000000 000000			
1377 OE11 1377 OE12 1377 OE19 1377 OE20 1377 OE220 1377 OE223 1377 OE223 1377 OE223 1377 OE233 1377 OE233 1377 OE330 1377 OE330 1377 OE330 1377 OE331 1377 OE335 1377 OE335 1377 OE335 1377 OE336 1377 NP836 1377 NP886 1377	MIL-T-400801A THRSTR.CART ACT, M13 REMANUF MIL I 46576A INIT, CART ACT, M5A2 ASMBLY MIL-I-60522A INIT, CART ACT, M5A2 ASMBLY MIL-I-82880 INIT, CART ACT, M5A2 MTL PRT MIL-R-82880 INIT, CART ACT M5A2 MTL PRT MIL-R-82880 INIT, CART ACT M5A2 MTL PRT MIL T 46691B THRSTR CART ACT M16 MTL PRT MIL T 46691B THRSTR CART ACT M16 REMNUF MIL T 46692B THRSTR.CART ACT, M16 REMNUF MIL T 60680A THRSTR.CART ACT, M16 REMNUF MIL M 21383A MANGANESE DELAY COMPOSITION MIL-I-82882 INIT, CART ACT, JAU-251A MIL-C-82883 INIT, CART ACT, JAU-251A MIL-C-82863 INIT, CART ACT, JAU-251A MIL-C-82663 INIT, CART ACT, JAU-251A MIL-C-82663 THRST, CART ACT, M2A2 MTL PT MIL-T-60696B TRST, CART ACT, M2A2 MTL PT MIL-T-46626C THRST, CART ACT, M2A2 ASMBLY MIL-T-46626C THRST, CART ACT, M2A2 ASMBLY MIL-C-82867 CUTTER, CABLE MK20 MODO MIL-C-82867 CUTTER, CABLE MK20 MODO MIL-C-82867 CUTTER, CABLE MK20 MODO MIL-C-82867 CUTTER, CABLE MK20 MODO MIL-C-82867 CUTTER, CABLE MK20 MODO MIL-C-82867 CUTTER, CABLE MK20 MODO MIL-P-18920 PRIMER, ELECTRIC, MK42MODS2, INSULATION, THERMAL, CHLOR MIL-P-18920 PRIMER, ELECTRIC, MK42MODS2, INSULATION, THERMAL, CHLOR MIL-P-18976 BEARING SLEEVE PLAIN SINTERED MIL A 21430 B ACCESSORY SET MK1 MOD1 MS 19068 NUT PLAIN ROUND RETAINING BALL MIL-G-19769C GASKET SYN, RUBBER MIL R 27426 RING RETAINING, INTERNAL MS16631E RING, RETAINING, INTERNAL	00000000000000000000000000000000000000	ISS	842222444222144424222224424422252222215		933422222222333333333324244444444444444	934 934 934	99999999999999999999999999999999999999	TT T RRR	00000000000000000000000000000000000000	99 11 9999		ZGZGGGGGGGGGZZZZZZZZZZZZZZZZZGGGGGGGGG

ASSIGNEE ACT	IVITY LISTING	PΔ	AΑ	RA PP	-7-	-A-	7/A G/	1 S AC	NΩ	14	Dτ	T C
		RC	GC NT	SC LL IT CA	F Q	FQ	Z/A G/A F Q F I IYT IY SRR SRI	T A MS	AU VS	FU S T	DC TU HS	R Ö N N
PROJECT	TITLE	PY	ŤΥ	SN YN	SRR	SRR	SRR SR	R T YT	ΥŢ	T	RT	SD
6505 58884 6505 58884 6505 58884 6505 58887 6505 58894 6505 58994 6505 58997 6505 589901 6505 59001 6505 59001 6505 59005 6505 59006 6505 59008 6505 59008 6505 59008 6505 59113 6505 59113 6505 59113	A-A-XXX BUPRENORPHINE INJ A-A-XXX VITAMIN E SOLUTION A-A-XXX WARFARIN SOD TAB A-A-XXX WARFARIN SOD TAB A-A-XXX WARFARIN SOD TAB A-A-XXX WARFARIN SOD TAB A-A-XXX ACETAMINOPHEN A-A-XXX BECLOMETHASONE SUS MIL-M-37363 MICONAZOLE A-A-XXX DEXTRAN 40 & SODIUM A-A-XXX DEXTRAN 40 & INJECTO A-A-0053256 HALCINONIDE CREAM A-A-53075A DIFLUNISAL TABLETS A-A-54645 PENTOBARBITAL SOL A-A-0053257 FEROUS GLUCONATE A-A-0053257 FEROUS GLUCONATE A-A-51698A DIETHYLPROPION A-A-53379A DESMOOPRESSIN ACETATE A-A-53379A DESMOOPRESSIN ACETATE A-A-53283A DESONIDE OINTMENT A-A-0051631 HYDROMORPHONE TABS A-A-54701 PROCHLORPERAZINE A-A-51806A DIFLORAONE CINTMCNT A-A-51806A DIFLORAONE CINTMCNT A-A-54700 NITROFURANTOIN SUS A-A-XXX MICONAZOLE NITRATE A-A-XXX IPECAC SYRUP A-A-XXX LEVOBANOLOL HCL LOT A-A-XXX LEVOBANOLOL HCL LOT A-A-XXX LEVOBANOLOL HCL LOT A-A-XXX LEVOBORGESTREL TABS	$\begin{array}{llllllllllllllllllllllllllllllllllll$		6444 44 44 44 44 44 44 44 44 44 44 44 44		9323333333411111111111111111111111111111	99999999999999999999999999999999999999	00000000000000000000000000000000000000	SEEREMENTAINENDINGNESSANANANANANANANANANANANANANANANANANAN	$\begin{array}{c} \mathbf{S} \mathbf{H} \mathbf{H} \mathbf{H} \mathbf{H} \mathbf{H} \mathbf{H} \mathbf{H} H$		***************************************
	•				•		•					
	A-A-XXX EMOLIENT CREAM - 1 , DELINQUENT - 0 , STATUS CODES:								MS	03		N
									MS	03		U B
6510 0823 6510 0857 6510 0861 6510 0862	A-A-XXX PAD, COTTON A A XXX SPONGE NON STERILE A-A-XXX SPONGE SURGICAL A-A-XXX SPONGE, SURGICAL DDD-P-50 PAD COTTON	MB MB MB	DM DM DM DM	F4 A F2 A F4 A H5		914 932 933 933	924 94 942 94 943 94 943 94	2 A MD 2 A MD 3 A MD 3 A MD	MS MS MS	03 03 03 03		Ü N N
6510 TOTAL	- 5 . DELINOUENT - 1 . STATUS CODES:	A - 5	_	G - O	. Y	- 0	. 7 -	0				
4552377983119022336911456877321323919022336911456661122233444455555555555555555555555555555	A-A-XXX KNIFE, GEN SURGICAL A-A-XXX GLOVES, SURGEONS' A-A-XXX CANNULA, BRONCHIAL A-A-XXX INTRAVENOUS INJ SET A-A-XXX MONITOR, VITAL SIGNS A-A-XXX SCISSORS, 5-1/2 INCH A A XXX EOPHAGOSCOPE JESBERG A-A-XXX SPECULEM RECTAL A-A-XXX SPECULEM RECTAL A-A-XXX SYRINGE, CARTRIDGE A-A-XXX DRILL, HAND A-A-XXX DRILL, HAND A-A-XXX DRILL, HAND A-A-XXX UTIMETER, PULSE A-A-XXX OTIMETER, PULSE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONABSORBABLE A-A-XXX NEEDLE, HYPODERMIC A-A-XXX AND BONE CUTTING MIL-S-37499 SPLINT PNEUMATIC A-A-XXX NEEDLE, HYPODERMIC A-A-XXX NEEDLE, HYPODERMIC A-A-XXX NEEDLE, HYPODERMIC A-A-XXX RONGEUR KERRIGAN A-A-XXX RONGEUR KERRIGAN A-A-XXX RONGEUR HODEGREE A-A-XXX RONGEUR HODEGREE A-A-XXX RONGEUR HODEGREE A-A-XXX RONGEUR HODEGREE A-A-XXX RONGEUR SILLEAU A-A-XXX ORTHOPEDIC SYSTEM A-A-30072C SUCTION SET A-A-30133 LINER, SURGICAL A-A-XXX NEEDLE, HYKPODERMIC			44424444444444444444444444444444444444		931 931 931 931	941 94 941 94 941 94	1 A MD 1 A MD 1 A MD 1 A MD	SACTOR SA	33343333333333333333333333333333333333		C COCCCCZZZZZZZZZZZZZZCCCCZCCCCZCCCCCCCC

PREPARING ACT	TIVITY LISTING				_								
		PA RC	AA GC	BA PP SC LL	FZ-Q	F C IYI	Z/A F Q	G/A F Q	S AC RL	NC AU	AC FU	DC TL	7 C P (
PROJECT	TITLE	ET PY	NT TY	IT CA	IYT SRR	IYT SRR	JYT	TYT	A MS	VS YT	FU S	HS RT	N N S D
1075 NO62	MIL H 24239 HOSE ASSEMBLIES HYDRAULIC	SH		A1		_	951			SH			N A
1075 NO63 1905 NO13	MIL G 24464A GENERATOR SET GAS TURBINE MIL STD XXX DOCUMENTATION OF MAGNETIC	SH SH		A2 A4	931 931	881	951	914	Z Z A	J.,			N A
1905 NO14	MIL STD 2143 MAGNETIC SILENCING REQTS	ŠH		A2		881	901	904	Ã				LE
1940 NO78 1950 NO08	MIL C 24604 1 CYLINDER HIGH PRESSURE MIL HDBK X45 DRYDOCKING TIMBERS AND BLO	SH SH		A2 A4	931	894	951 914	914	Ä				N C
1990 0097 1990 N062	ASTM F 906 85 LETTERS AND NUMERALS FOR DOD STD 1399 071 INTERFACE STANDARD SHIP	SH SH		A5 D2		912 881	932 901	932 924	A AR	SH	99		N C I F
1990 NO70 1990 NO71	MIL STD 1399 072 1 INTERFACE STANDARD MIL STD 1399 072 2 INTERFACE STANDARD	SH SH		A2 A2		911 911	931 931	931 931	A	Sri Sri			N Ç
1990 N073	MIL STD 2189 243 A DESIGN METHODS FOR	SH		A4		923	943	943	Α	SH			N
1990 NO85	MIL B 18147C 1 BOAT AND CRAFT PREPARATIO MIL STD 1399 501A INTERFACE STANDARD	SH		C1 H5		894 904	914 914	914 914	Ą				N Č
1990 NO89 1990 NO90	MIL STD 1399 102 A INTERFACE STANDARD MIL STD 2189 314 4 DESIGN METHODS FOR	SH SH		C1 A2	931 931		951 951		Z				N A
1990 N091 1990 N092	MIL STD 1399A 408 INTERFACE STANDARD MIL STD 1399 702 SYNCHRO DATA	SH SH		A2 A2	931 931		951 951		Z Z				NI
1990 N093 1990 N094	DOD STD 1399 072 3 INTERFACE STANDARD MIL STD 1399 502 INTERFACE STANDARD FOR	SH SH		A2 A2	931 931		951 951		Z 7				N
1990 NO95 1990 N100	MIL STD 1399 702 SYNCHRO DATA DOD STD 1399 072 3 INTERFACE STANDARD MIL STD 1399 502 INTERFACE STANDARD FOR DOD STD 1399 441 INTERFACE STANDARD FOR MIL STD 2189 581 2 CALCULATIONS FOR MIL STD 1633 D 1 EIRE PERFERDMANCE	ŠH SH		A2 A4	931	923	951	943	Ž				N A
19GP N008 2010 N032	MIL STD 1623 D'I FIRE PERFORMANCE MIL B 18558B BEARING PROPULSION LINE	ŠH	1	A2 A2	931	323	951	373	Ž				
2010 NO33	MIL STD 2185 PEPAID SHIP DPOP	SH SH		A2	931 931		951 951		Ž				N A
2030 N031 2040 0175	MIL S 17299 5 SHIP CONTROL ORDER AND MIL G 2697A 2 GLASSES PORTLIGHT CIRCULAR	SH SH	}	A2 D2	931	884		904	A ME	SH	69		N A
2040 N207 2040 N208	MIL M 69A 1 MAI CARGO MIL F 17548B 2 FLAME ARRESTER	SH SH		A2 A2	931 931		951 951		Z Z				N A N A
2040 N209 2040 N210	MIL A 24280A ANCHOR-MARINE FLUKED LIGHT MIL G 613C 1 GRAPNEL MARINE FRIPE WIRE	SH SH		A2 A1	931 931		951 951		<u> </u>	SH			N 4 N 2
2040 N215 2050 N033	MIL-C-24438B PERISCOPE ASSEMBLIES MIL B 2680 BUOY ANCHOR SPAR	ŠH SH	1	A2 A2	931	924	924 951	924		SH SH			N E
2090 N041 2090 N042	MIL T 21150B TIE DOWN CARGO AMMUNITION MIL C 24495 CHAIR STACKING STEEL NAVAL	SH SH	l	A2	931 931		951 951		Z Z Z	SH			N 2
20 9 0 N103	MI_ STD 1370B MATERIALS AND PROCESS	Š⊦	1	A2 A2 A2 A2	321	912 923	932	932 933	Ā	SH			N = 5
20GP N007	MIL W 18445 C WINDOWS NONICING LAMINATED MIL STD XXXX CONTROL OF DETRIMENTAL	SH		A4		922	932	933	Α	_			N E
2815 NO86 2835 NO21	MIL E 24455 ENGINE DIESEL PROPULSION MIL E 17341C ENGINE SAS TURBINE	SH SH		A2 A2	931	911	951 931	931	Z A	SH SH			N A N C
2910 0193 2920 N013	MIL F 206276 3 FILTER ASSEMBLY AND MIL S 15371B STARTER ENGINE ELECTRICAL	Si. Sh		A2 A2 A2	931	902	922 951	933	A AR	SH SH	99		L [
3010 N011 3110 0782	MIL G 17859C 1 GEAR ASSEMBLY PROPULSION MIL B 23063 1 BELAING BALL ANNULAR INSTR	SH SH		D2 H5		894	901	934 904	G A				L B
3110 0784 3110 0808	FF B 187 BEARING ROLLER TAPERED MIL HDBK 203 C MANUFACTURERS SYMBOLS		IS	D2 A2	931	902	922 951	931	A AT	SH	99		į E
3110 0809 3120 N002	FF B 185 4 BEARINGS ROLLER CYLINDRICAL DOD STD 2188 BABBITTING OF BEARING SHELL	SH SH	1	A2	931 931 931		951 951		Z ME Z AR	Šн	11		N A
3130 N003 3130 N004	MIL B 17901B 2 BEARING COMPONENTS DOD B 24668 BEARING UNIT MAIN THRUST	Š۲	!	C1 C1		903	913	913	Ā				1 [
3431 N220	DOD W 24644 WELDING MACHINE ARC	SH SH	i	A2 A2	931 931	000	951 951	00.4	Z				1 2
3439 0673 3439 N449	MIL E 18193B 1 ELECTRODE WELDING CARBON MIL I 23413 INSERTS WELDING FILLER MATER		1	H5 F]		893 822	894 853	894 914	A A				N E
3439 N767 3439 N782	MIL E 24355B 1 ELEACTRODES WELDING MIL E 21562 E ELECTRODES AND RODS	SH SH		CÎ CÎ	931		951	913	A Z				N E N A
3439 N783 3439 N784	MIL E 24403 ID ELECTRODES WELDING FLUX MIL E 23765 4 ELECTRODES WELDING BARE	SH SH		A2 C1		911 912	931 932 933 953	931 931 932 953	A A				N C
3510 N317 3510 N337	MIL D 22000B DRY CLEANING PRESSES AND MIL-D-18163A 3 DRY CLEANING UNIT ASSEMBL	SH SH		Al D2		912 923 933	933	932	A A	SH			N E
3910 N002 3950 0292	MIL C 23218C CONVEYOR VERTICAL TRAY TYPE	ŠH SH	i	A2 C1	931 931	555	951 951	,,,	Ž Z	SH	99		N A N A
3950 NO38 3950 NO39	MIL H 15317 C 1 HOISTS CHAIN OR WIRE MIL-C-17933C CRANE ELECTRO HYDRAULIC MIL-C-17949B CRANE ELECTRO MECHANICAL	Š۲	ł	H5	731	923	924 924	924	A	S∺	33		ΝÇ
4010 NO47	MIL S 24584 STOPPERS CARPENTER	SH SH	ł	H5 A1	931	923	951	924	A Z	SH			N C N A
4020 0336 4020 0337	T R 605B 3 ROPE MANILA AND SISAL T R 650 1 ROPE YARN AND TWINE	SH SH	l	A2 A2	931 931		951 951		Z GL Z GL Z GL		99		N A N A
4020 0338 4020 0339	MIL C 1145E CORD FIBROUS MIL R 17343D 1 ROPE NYLON	SH SH		A2 A2 A2 D2	931 931		951 951		Z GL Z GL		99 99		N A N A
4020 NO23 4020 NO25	MIL P 24216A 2 POLYPROPYLENE CORES MIL R 24536 ROPE FIBROUS	SH SH	ł	A2		884		904	A Z				N C N A
4020 N026 4030 0220	MIL R 24537 ROPE FIBROUS	SH SH	1	A2 A1	931 931 931		951 951		Ž Z ME		99		N A N A
4030 N017 4030 N020	MÎL H 1322OC Î HOOKS SLÎDING CHOKER MÎL F XXX FITTINGS END FOR 1/2 ÎNCH MÎL T 23326A THIMBLE	SH SH	1	A4 A1	931	902	922 951	922	A		33		N C N A
4130 0330 4130 N307	MIL V 20064E VALVE NONFERROUS	SH SH		A2 D2	931	881	951 951 901	914	Ž ME		9 9		N A
4130 N315	MIL R 24085A 1 REFRIGERATING PLANT MIL F 16552E FILTER AIR ENVIRONMENT	SH		A2	931	001	951	714	A Z				U E N A

PREPARING ACTIVITY		PA AA RC GC	BA PP SC LL F IT CA I SN YN S	ZA	- Z/A O F O	G/A F 0	S AC	NC AU	AC FL	00 TU	T C R Ĉ
PROJECT	TITLE	ET NT PY TY	IT CA I SN YN S	RR SR	T IYT R SRR	SRR	A MS	AU VS Y	Ş	HS RT	N N S D
4130 N316 MIL 4140 0067 MIL 4140 N066 MIL 4140 N068 MIL 4210 0391 O D 4210 0441 MIL 4210 0442 MIL 4210 N203 MIL	T 22576 1 TERMINAL AIR DIFFUSING F 151E FAN CIRCULATING F 68F 2 FAN CIRCULATING F 19004A FAN CENTRIFUGAL 0 1407 1 DRY CHEMICAL FIRE H 24146 HEADS SPRINKLER FIRE V 17360 E VALVES CYLINDER E XXX EXTINGUISHER FIRE HALON 1211	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	A2 9 A2 9 A2 9 A2 9 A2 9 A2 9 A1 A4	931 931 931 931 88 931	951 951 951 951 4 904 951 1 931 4 874	904 931 874	Z ME Z ME Z ME A ME A A	Sh Sh	84 11		
4210 N416 MIL 4210 N440 MIL 4210 N343 MIL 4220 0392 MIL 4220 N320 MIL 4220 N345 MIL 4220 N371 MIL 4220 N371 MIL 4220 N372 MIL	LE 24091C 1 EXTINGUISHER FIRE H 24606 A HOSE ASSEMBLIES L P 15208 A 1 PROPORTIONERS L-L-18045F 1 LIFE PRESERVERS VEST L 24247B LIFE PRESERVER VEST TYPE D 22962 DIVING APPARATUS SELF C 24316A CYLINDER CONPRESSED GAS L R 15041 C RELEASES LIFESAVING R 19558 A 1 REGULATOR AIR	222222222 222222222 2222222222	D2 9 A2 9 D2 B2 D2 D2 D2	931 931 931 94 95 931 931	951 1 931 4 874 951 4 951 4 944 2 902 2 932 2 884 951 951	944 902 932 884	ZZA ME A A A ZZ	SH SH	99		NAME OF THE STATE
4220 N374 MIL 4220 N379 MIL 4220 N380 MIL 4240 N002 MIL 4240 N028 A A 4310 N112 MIL 4310 N113 MIL 4320 N233 MIL 4320 N243 MIL 4320 N253 MIL	E 23155 B ESCAPE APPLIANCE L 16383H LIFE PRESERVER R 16417J 1 REPAIR KITS CO2 STD XXX MARKING SYSTEM 50435 A ARAMID POPE C 23961A 1 COMPRESSORS HIGH PRESSURE V 18683A 1 VACUUM PUMPS POWER DRIVEN P 21343 1 PUMPS CENTRIFUGAL P 22302 2 PUMPS CENTRIFUGAL P 24475 PUMPS CENTRIFUGAL SEWAGE	**************************************	D2 A2 A4 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2	931 92 90 90 90 88 88	951 941 943 9932 9932 9932 873 883 883	943322 943322 93344444 9914444	ZAAAAAAAAAA				ONNN NEW JOHN NANN NAN
4320 N337 MIL 4330 N081 01 MIL 4330 N091 MIL 4330 N092 MIL 4330 N093 MIL 4330 N112 MIL 4410 N068 MIL 4410 N068 MIL 4410 N068 MIL	F 24702 FILTER ELEMENTS HYDRAULIC L F 24702 FILTER ELEMENTS HYDRAULIC L F 24402E FILTER ELEMENTS HYDRAULIC L F 24402 1 FILTER HOUSINGS L F 24402 2 FILTER HOUSINGS L F 24402 2 FILTER HOUSINGS L F 24402 2 FILTER HOUSINGS L F 24402 2 FILTER HOUSINGS L F 24402 2 FILTER HOUSINGS L F 24303 C FORMERS SOOT L B 16747 A 5 BLOWERS SOOT L B 16747 C BOILER STEAM HIGH PRESSURE L B 21331C BOILER STEAM HIGH	7ののののののののののので にエエエエエエエエエ に	C1 C1 C1 C1 C1 A2 A2 D2	931	12244411 9999999999999999999999999999999	932 932 932 924 924 931 931		SH SH			SAKANANAKA
4410 N084 MIL 4420 N074 MIL 4440 N064 MIL 4440 N065 MIL 4460 N051 MIL 4460 N051 MIL 4460 N052 MIL 4460 N053 MIL 4460 N053 MIL 4470 N064 MIL	L 6 18381D BUILEK STEAM HIGH PRESSURE L W 21965D WATER COOLING L D 32636 DESICCANT CONTAINERS L-D-24693 DEHYDRATOR CONDENSER FILTER E D 24322 DEHUMIDIFIERS ROTARY L P 23917 2 PRECIPITATOR ELECTROSTATIC L F 15919D FILTER AIR ACTIVATED L D 17847E DEHYDRATOR DESICCANT L F 22963B 1 FILTER AIR E F 22963B 1 FILTER AIR	75255555555555555555555555555555555555	11212211110	931 9331 9331 9331 9331 9331 8	951 951 951 951 951 951 871	924 871	ZZZAZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	S# S#			NA SASSAS
4510 NO10 MI 4510 NO11 MI 4510 NO12 MI	L C 23232 7 DETECTORS PRESSURE L F 23497 B FLASKS HIGH PRESSURE WATER L H 19387A HEADS SPRINKLER AND WASH L F 163 G FAUCETS SINGLE AND DOUBLE L V 15020 F VALVES FLUSH SHIPBOARD L S 2041 A 1 SINKS NAVAL SHIPBOARD USE	SH SH SH	H5 C1 C1	931 931 931	951 951 951 951	033	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SH			CAAAA OO OO OO OO OO OO OO OO OO OO OO OO
4510 N013 MI 4520 N002 MI 4520 N003 MI 4520 N006 MI 4520 N007 MI 4520 N008 MI 4520 N024 MI 4540 N035 MI 4540 N035 MI 4710 0097 MI 4710 0098 MI	L H 22881D HEATERS WATER STEAM HEATED L H 965D 2 HEATERS WATER ELECTRIC L H 15289 B HEATERS SPACE ELECTRIC L B 17748C 1 BOILERS HEATING LOW L U 17293 D 1 UNIT HEATER AIR L H 3117 C 1 HEATERS CONVECTION STEAM L V 22549D VALVES ANGLE RELIEF FOR L H 22577 C 1 HEATING ELEMENTS L D XX347 DESALINATION UNITS WATER L T XXX TITANIUM PIPE COMMERCIALLY	SOUDDOUDDOUDDOUDDOUDDOUDDOUDDOUDDOUDDOUD	A2 D2 A2 H5 A2 A2 A2	931 931 931 931 931 931 931	951 901 91 951 951 951 94 951 951	911 911 911	ZAAZZZZZAZAAAAA ME MEE MEE	SH SH SH SH SH SH	99 99 99		AZAZZZOTAAAZCGAZZATA GO BEBBBBBBBBBB

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 PREPARING ACTIVITY LISTING

PREPARING ACTI	VITY LISTING			D	,		7 (4		c .c		• •	0.5	٠,
		PA RC	AA GC	BA PP SC LL	F g	FQ JYT	F Q	E G	S AC RU	NC AU	ACHOIT	0C	ŖŜ
PROJECT	TITLE	ET PY	NT TY	IT CA SN YN	SRR	SRR	SRR	SRR	A MS T YT	VS YT	<u>}</u>	HS RT	N N S D
4710 0131 4710 0947 4710 0986 4710 1111 02 4710 1111 03 4710 1111 04 4710 N008 4710 N008 4710 N001 4720 0013 4720 N024 4720 N024 4720 N025	MIL-T-16420 K 1 TUBE COPPER NICKEL ALLOY SAE HIR 1528 SEAWATER SYSTEM DESIGN MIL-T-1368 TUBE AND PIPE NICKEL COPPER MIL P 24691 1 PIPE AND TUBE CARBON ALLOY MIL P 24691 2 PIPE AND TUBE CARBON ALLOY MIL P 24691 3 PIPE AND TUBE CARBON ALLOY MIL P 24691 3 PIPE AND TUBE CARBON ALLOY MIL STD 1627B BENDING OF PIPE OR TUBE MIL STD 1627B BENDING OF PIPE OR TUBE MIL STD XXX PIPING SYSTEM DRAWING MIL H 0015100F 4 HOSE RUBBER WIRE MIL H 17902 F HOSES END FITTINGS AND MIL H 17666A HOSE METAL CORRUGATED MIL H 22240F 1 HOSE RUBBER PETROLEUM	24 25 25 25 25 25 25 25 25 25 25 25 25 25		A255511112451526	931 931	894 894 894 894 881 904 911	933 914 914 914 914 904 911	914 914 914 931 931 913	MRE ME ME	SE FEFF	99		NUNNANDANANANANANANANANANANANANANANANANA
4720 N026 4720 N026 04 4720 N027 4720 N028 4720 N036	MIL H 24135A HOSE SYNTHETIC RUBBER MIL H 24135 5 HOSE SYNTHETIC RUBBER MIL H 24565 1 HOSE AND FITTINGS OIL MIL-H-24595 1 HOSE WIRE REINFORCED MIL H 18158D 1 HOSE ASSEMBLY AIR DUCT	2H 2H 2H 2H		A2 H2 A2 A2 A2 A2	931 931 931 931	001	951 951 951 951	911	Z Z Z	Sn SH			V V V V V V V V V V V V V V V V V V V
4720 N051 4730 0011 4730 0115	MIL H 221/C 1 HOSE ASSEMBLIES WIRE A A XXX PATCH REPAIR EMERGENCY WATER MIL STD 419D CLEANING PROTECTING AND	SH SH SH		A4	931	901	901 904 911 951 932 944	911	m	SH SH			#1004 0 K K K
4730 0134 4730 0045 4730 N045 4730 N046 4730 N050 4730 N050 4730 N068	STANDARD SPECIFICATION FOR SEAMLESS ASTM F 1120 CIRCULAR METALLIC BELLOWS ASTM F 1122 QUICK DISCONNECT COUPLINGS ASTM F 1123 NON METALLIC EXPANSION JOINT MS18285 FLEXIBILITY AND STRESS MIL S 17849D STRAINERS SEDIMENT PIPELINE MIL C 23465 1 CONNECTION FLEXIBLE PIPE	SH H H H H H S H H S H H S H H S H		A25 A55 F55 F55 HD25 HD		912 924 892 892 892 894 911	894 894 894 912 914 913	999999999	AZAAAAAAAAA	Sh Sh	99 99		e en en en en en en en en en en en en en
4730 NG70 4730 NG75 4730 NG75 4730 NG76 4730 NG76 4730 NG83 4810 OG90 4810 OG91	MIL C 24706 COUPLING PIPE HEAT MS 18301A 1 HIGH PRESSURE DRAIN ORIFICE MIL T 960E 2 TRAPS STEAM INTERMITTENT MIL F 20670B FLANGE PIPE CARBON STEEL ASTM F 993 STANDARD SPECIFICATION FOR ASTM 1020 STANDARD SPECIFICATION FOR	SH H H H H H H SH H H SH H H SH H H H H		H5 A1 A2 C1 A5 A5	931 931 911		951 931 932 9331 9323 9323 9431 951	931 931 932 932	AAZZZAAAAA ME ME	SH SH	999		**************************************
481C 0097 4810 0098 4810 0099 4810 N089 4810 N090 01 4810 N090 01 4810 N090 02 4810 N090 03	ASTM 1020 STANDARD SPECIFICATION FOR NFPA T2 6 1 METHOD FOR VERIFYING NFPA T3 9 18 METHOD OF ESTABLISHING SAE HIR 1496 HYDRAULIC SYSTEM DESIGN MIL C 24714 1 CONNECTOR TUBES MIL V 868 VALVES HYDRAULIC MIL V 868 1 VALVES HYDRAULIC MIL V 868 2 VALVES HYDRAULIC MIL V 868 3 VALVES	5H 5H 5H 5H 5H 5H 5H		A55 A55 A22 A22 A21 A21 CC1	931		951 951 951	9333333 999999 99999	A A A A Z Z Z Z Z	Sm SH SH SH	999		7777777 PPPP 0000
4810 N094 4810 N094 01 4810 N094 03 4810 N107 4810 N107 4810 N108 4820 N014 4820 N054 4820 N067	MIL-V-24722/2(SH) VALVE AND SUBPLATE MIL-V-24722/3(SH) VALVE AND SUBPLATE MIL-V-24722/3(SH) VALVE AND SUBPLATE MIL-V-17501 F 1 VALVES CONTROL MIL STD 2193A HYDRAULIC SYSTEM MIL V 24624 1 VALVES BUTTEKFLY WAFER AND MIL V 19772A 1 VALVES TEMPERATURE	25 25 25 25 25 25 25 25 25 25 25 25 25 2		C1 C11 C11 BC2 A2 A2 H5		922 922 922 922 941 934 871 884	942 942 942 941 951 994 994	942 942 941 954 933	ZAAAAGAAA	S. -			NN NN N N N N N N N N N N N N N N N N
4820 N068 4820 N069 4820 N070 4820 N071 4820 N072 4820 N074	MIL V 20065D VALVE ANGLE PRESSURE MIL V 22549D 1 VALVE ANGLE RELIEF MIL V 24272B VALVE MANIFOLD HIGH MIL V 24336A VALVE PRESSURE REDUCING MIL V 24384B VALVE PRESSURE REGULATING MIL V 24509 VALVE FLANGED BALL MIL V 24232 1 VALVES PNEUMATIC 4 WAY MIL-V-17547 A VALVES CHECK	SH SH SH SH SH SH		H5 D2 D2 D2 D2 A2 F1	931 931 931 931 931 931		951 9551 9551 9551 9551 9553	941	AZZZZZZZZG	SH			***************************************
4820 N093 4820 N094 4820 N095 4910 0674 4940 N563 4940 N564	MIL-V-24600 9 VALVE SPECIAL PURPOSE MIL-V-24600/6B VALVES SPECIAL PURPOSE MIL-V-24600/8A VALVES SPECIAL PURPOSE MIL I 15353B INDICATORS COMPRESSION DOD W XXX WASHER HIGH PRESSURE DIESEL	2H 2H 2H 2H 2H		A2 A2 A2 D2 A4		934 874 874	953 953 944 942 894 894	942 894 894	A A AL A	SH	99		NN NN CO
512C N584 513C N584 5306 1420 5306 1421 5307 0536 5307 0537 5307 0538 5307 0539 5307 0540 5307 0541	DOD W XXX WASHER HIGH PRESSURE ELECTRIC MIL C 2252C 25 CRIMPING TOOLS TERMINAL MIL S 1222 1 STUDS BOLTS AND NUTS HEX MIL S 1222 2 STUDS BOLTS NUTS HEX BOLTS MIL S 1222 6 STUDS BOLTS NUTS STUDS CONS MIL S 1222 7 STUDS BOLTS NUTS STUDS CONS MIL S 1222 8 STUDS BOLTS NUTS STUDS CONS MIL S 1222 9 STUDS BOLTS NUTS STUDS CONT MIL S 1222 10 STUDS BOLTS NUTS STUDS CONT MIL S 1222 10 STUDS BOLTS NUTS STUDS CONT MIL S 1222 10 STUDS BOLTS NUTS STUDS CONT ASTM F 1179 88 ANAEROBIC THREAD LOCKING	24 25 25 25 25 25 25 25 25 25 25 25 25 25		H H H H H H H H H H H A A A A A A A A A		874 861 912 912 912 912 912 912 912	894	951 951 951 951 951 951	A A A	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	99999999		

STANDARDIZATION PROJE	ECT5	KŁ	PORT	_	12.	r QII	(FI	13	74		
PREPARING ACTIVITY LISTING PROJECT TITLE	RC G	iΤ	BA PP SC LL IT CA SN YN	-Z- F Q IYT SRK	-A- Z F Q F IYT I SRR S	Z/A G/A E C F C LYT LYT SRR SRR	S AC T RU A MS T YT	NC AU VS YT	AC FU S T	OC TU HS RT	TRND
### STATES STATES	AF HIETETETETETETETETETETETETETETETETETETET	iT Y	N 144422125522522222222222222222222222222	5 9999 99999 9999 999 9999999 999999999	SK 1222224 4244444444444444444444444444444444444	932 932 932 951 932 951 932 932 932 932 932 941 951 941	T AAAAAAGYNNGAAAAAAANNNNNNNNNNNNNNNNNNNNN	SE SUBSTITUTE TO SUBSTITUTE S	ST 9999 992 9 9 99 99 99 988888	HST	ZZZGZZZGGZZGGGZGGGGGGGGGGGGGGGGGGGGGGG
PACE NO	P _ Q(١.									

PROJECT PRO	PREPARING ACTIVITY LISTING												
PRODUCTION PRODUCTION		RC	GC	SC LL	, -Z- F Q	FQ	Z/A F Q	G/A F Q	S AC	ΑĽ	FL	UC TU	
9200 0459 07 MILE F19207 7J FUSEHOLDER TYPE FHILSG SH DZ 901 921 921 4 ER SH 85 M 85 M N S	PROJECTTITLE				ŠRR	SRR	ŚŔŔ	SRR	Ŧ \$7	¥3 YT	Ĭ	R	1
5935 3839 04 MIL C 28754 49 1 CONNECTOR ELECTRICAL SH NW D1 912 932 932 A CR SH 85 N C 5935 3839 05 MIL C 28754 50A 1 CONNECTOR MODULAR SH NW D1 912 932 932 A CR SH 85 N C	S920 0459 03 MIL F 19207 3E FUSEHOLDER TYPE FILL12U	\mathbf{r}	\ 	N ADDAADDADDDDDAAAAAAAAAAAAAAACDDDDDDDDDD	931 931 931 921 921 921 921 921	R 111111111111111111111111111111111111	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	R 111111111111111111111111111111111111	. ARARARARARARARARARARARARARARARARARARAR	THE THE THE THE THE THE THE THE THE THE		ייי	27272277777777777777777777777777777777
DACE NO. D. Q1				D1		912	932	932	A CR	SH	85		N C

SH - SH RCS NO. DD-DR	&E(AR)759 STANDARDIZATION PROJE	CT:	S R	EPOR'	т -	1ST	OTR FY	199	94		
PRIPARIES ALL	WIIV IIVIIII.								AC	00	→ C
PROJECT	TITLE	RC ET PY	GC NT TY	SC LL IT CA SN YN	F Q IYT SRR	F Q F C IYT IYT SRR SRR	G/A S AC F Q T RU IYT A MS SRR T YT	AU VS YT	FU S T	TU HS RT	R O N N S D
PROJECT 3839336600000000000000000000000000000000	MIL C 28754 51A 1 CONNECTOR INSERT MIL C 28754 55 CONNECTORS ELECTRICAL MO MIL C 224368 3 CONNECTOR ASSEMBLY PLUG MIL C 22249 29A CONNECTORS EST PLUG ASSEM MIL C 28754 79 CONNECTORS CONTACT INSLIF MIL C 28754 80 CONNECTORS CONTACT GNDLIF MIL C 28754 81 CONNECTORS CONTACT POLLIF MIL C 28754 82 CONNECTORS ASSY FASTENER MIL C 28754 82 CONNECTORS .3 PITCH 100CO MIL C 28754 84 CONNECTORS .3 PITCH DIP MIL C 28754 85 CONNECTORS .3 PITCH DIP MIL C 28754 86 CONNECTORS FRAME TYP4 OFF MIL C 28754 87 CONNECTORS FRAME TYP4 OFF MIL C 28754 87 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 69 CONNECTORS ELECTRICAL MO MIL C 28754 69 CONNECTORS ELECTRICAL MO MIL C 28754 69 CONNECTORS ELECTRICAL MO MIL C 28754 70 CONNECTORS ELECTRICAL MO MIL C 28754 71 CONNECTORS ELECTRICAL MO MIL C 28754 62 CONNECTORS ELECTRICAL MO MIL C 28754 63 CONNECTORS ELECTRICAL MO MIL C 28754 64 CONNECTORS ELECTRICAL MO MIL C 28754 66 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 68 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 68 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 68 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 68 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C	᠆ᢣ ᠆ ᡷᠷᢆᠻᡳᡈᡳᡏᠷᢆᠷᠷᢆᠷᠷᢆᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷᠷ		S DDDDAAAAAAAAAAADDDDDDDDDDDDDDDDDDDDDD	921 921 921 931 931 931	15 9988888888888889911111111111111111111	T CC CC CC CC CC CC CC CC CC CC CC CC CC	AND NOT THE THE THE THE THE THE THE THE THE TH	3+ 855 85	RT	RO KRDURKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
N4577 105 N4577 008 N4577 008 N4577 107 N4577 113 S9335 N4577 112 S9335 N4577 112 S9335 N4577 112 S9335 N4577 113 S9335 N4577 114 S9335 N4577 115 S9335 N4577 116 S9335 N4577 116 S9335 N4577 117 S9335 N4577 116 S9335 N4577 117 S9335 117 S9357 117 S9357 117 S9357 117 S9357 117 S9357 117 S9357 117 S9357 117	MIL-T-24649/5 TELEPHONE HARDWARE SOUND MIL-T-24649/5 TELEPHONE HARDWARE SOUND MIL-T-24649/6 TELEPHONE HARDWARE SOUND MIL-T-24649/7 TELEPHONE HARDWARE SOUND MIL-T-24649/8 TELEPHONE HARDWARE SOUND MIL-T-24649/10 TELEPHONE HARDWARE SOUND MIL-T-24649/10 TELEPHONE HARDWARE SOUND MIL-T-24649/11 TELEPHONE HARDWARE SOUND MIL-T-24649/12 TELEPHONE HARDWARE SOUND MIL-T-24649/13 TELEPHONE HARDWARE SOUND MIL-T-24649/14 TELEPHONE HARDWARE SOUND MIL-T-24649/15 TELEPHONE HARDWARE SOUND MIL-T-24649/16 TELEPHONE HARDWARE SOUND MIL-T-24649/17 TELEPHONE HARDWARE SOUND MIL-T-24649/17 TELEPHONE HARDWARE SOUND MIL-T-24649/17 TELEPHONE HARDWARE SOUND MIL-T-24649/17 TELEPHONE HARDWARE SOUND MIL-T-24649/16 TELEPHONE HARDWARE SOUND MIL-T-24649/17 TELEPHONE HARDWARE SOUND MIL-T-24649/16 TELEPHONE HARDWARE SOUND MIL-T-24649/17 TELEPHONE HARDWARE SOUND MIL-T-24649/17 TELEPHONE HARDWARE SOUND MIL-T-24649/17 TELEPHONE HARDWARE SOUND MIL-T-24649/17 TELEPHONE HARDWARE SOUND MIL-T-24649/17 TELEPHONE HARDWARE SOUND MIL-T-24649/17 TELEPHONE HARDWARE SOUND MIL-T-24649/17 TELEPHONE HARDWARE SOUND MIL-T-24649/17 TELEPHONE HARDWARE SOUND MIL-T-24649/16 TELEFHONE HARDWARE SOUND MIL-T-24649	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		44444444444444444444444444444444444444		99999999999999999999999999999999999999	RRRRRR 9444 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SOUGHOUSE COS COCCOCCOCCOCCCCCCCCCCCCCCCCCCCCCC	55555555555555555555555555555555555555	ESSSESS	ANAMANAMANAMANAMANAMANAMANAMANAMANAMANA

PREPARING ACTI	VITY LISTING			•••		•		•	~ • • • •			•		
				AA GC	BA PP SC LL	-2- F 0	-A- F 0	2/A F 0	G/A	S AC	NC AU	AC Fli	Ďξ	T (
PROJECT		TITLE	ET	ÑŤ TY	IT CA	ΙYŤ	F Q IV: SRR	IVT	ŢΥŤ	A MS	٧Ş	FUCE	HŠ RT	N N
5963 0088		14B MODULES STANDARD ELECTR	SH		D1	5				6 FD	Sin	95		N 2
5963 0089 5963 0090	MIL M 28787 MIL M 28787	16A1 MODULES STANDARD ELECTR	SH SH	NW	D2 D1	931	913	951 933	933	A ER Z ER A ER	Sr Sr	8086	E2	N A
5963 0091 5963 0092	MIL M 28787 MIL M 28787		SH SH	NW	Di Di		\$13	933	933 933	A ER	SH SH	85	ĒŠ	N E
5963 0093 5963 0094	MIL M 28787 MIL M 28787	24A MODULES STANDARD ELECTR	SH SH	NW	D1		912	933	Q 2 2	A ER	SH SH	85	ES ES	N E
5963 0095	MIL M 28787	28A1 MODULES STANDARD ELECTR	ŠH	NW	D1 D1		913	933	933	A ER	Šμ	00000	ĒŠ	N
5963 0096 5963 0097	MIL M 28787 MIL M 28787	30B MODULES STANDARD ELECTR	SH SH	NW	D1 D1		913 913	933	933	A ER	SH SH	85	ES ES	N
5963 0098 5963 0099	MIL M 28787 MIL M 28787	3181 MODULES STANDARD ELECTR 328 MODULES STANDARD ELECTR	SH	NW	D1 D1		913	933	933	A ER	SH SH	85 85	ES ES	N C
5963 0100 5963 0101	MIL M 28787 MIL M 28787	38B1 MODULES STANDARD ELECTR	SH SH	NW	D1 D1		913 913	933	933 933	A ER A ER	SH SH	85 85	ES ES	N L
0103 5963 0104	MIL M 28787	40B MODULES STANDARD ELECTR 44B1 MODULES STANDARD ELECTR	SH SH		D1 D1		91333	933 933	933 933	A ER	S∺ SH	85 85	53	N [N]
5963 0105 5963 0106	MIL M 28787 MIL M 28787	45B1 MODULES STANDARD ELECTR 49A MODULES STANDARD ELECTR	SH SH		D1 D1		913	933	933	A ER A ER	SH SH	85 85	ES ES	N 2 N 3
5 96 3 0107 5 9 63 0108	MIL M 28787 MIL M 28787	54B2 MODULES STANDARD ELECTR 57A3 MODULES STANDARD ELECTR	SH SH	NW	D1 D1		913 913	933 933	933	A ER	Šn Sn	85 85	ES ES	N D
5963 0109 5963 0110	MIL M 28787 MIL M 28787	58C MODULES STANDARD ELECTR 6181 MODULEIS STANDARD FLECT	SH	NW	D1 D1		913	633	933	A ER	Sr Sr	85	1000	N E
5963 0111 5963 0112	MIL M 28787 MIL M 28787	62C3 MODULES STANDARD ELECTR 64A2 MODULES STANDARD ELECTR 65A MODULES STANDARD ELECTR	SH SH	NW	Di Di		913	Q 3 3	0.33	4 FF	ŠH SH	9000	25.0	K E
5963 0113 5963 0114	MIL M 28787 MIL M 28787	65A MODULES STANDARD ELECTR	SH	NW	D1 D1		913	933 933	953	A ER	Š + S+	85	ĒŠ	A E
5963 0115 5963 0116	MIL M 28787 MIL M 28787	68A MODULES STANDARD ELECTR 73A MODULES STANDARD ELECTR 74 MODULES STANDARD ELECTR	ŠН	NW	D1		913	933	933	R E E	S= S=		ES	N i
5963 0117	MIL M 28787	74 4 MODULES STANDARD ELECTR 75A MODULES STANDARD ELECTR 76A MODULES STANDARD ELECTR	SH	NW	D1 D1		913	933	933	A ER	Š۲		10	N i
5963 0118 5963 0119	MIL M 28787	-77A] MODULES STANDARD FLECTR	SH	NW	D1 D1		999999999999999999999999999999999999999	933	933	A ER	Ş ⊢	25	55	N X
5963 0120 5963 0121	MIL M 28787	79A2 MODULES STANDARD ELECTR 82A1 MODULES STANDARD ELECTR	SH	NW	D1 D1		913	933	99999	A ER	Sr Sr	85	E5	N i
5963 0122 5963 0123	MIL M 28787 MIL M 28787	83B MODULES STANDARD ELECTR 84A MODULES STANDARD ELECTR 85A MODULES STANDARD ELECTR	SH	NW	D1 D1		4 ! 4	433	9 4 4	Ath	Ş -	85	E S E S	N I
5963 0124 5963 0125	MIL M 28787 MIL M 28787	85A MUDULES STANDARD ELECTR 87B2 MODULES STANDARD ELECTR 112C MODULES STANDARD ELECTR	SH SH	NW	D1 D1		913 913	933 933	933 933	A ER A ER	Sr Sr	85 85	£3	N E
5963 0126 5963 0127	MIL M 28787 MIL M 28787	112C MODULES STANDARD ELECTR 113A2 MODULES STANDARD ELECT 114A2 MODULES STANDARD ELECT	SH SH		D2 D1	931	913333	951 933	933	Z ER A ER	SH SH	85 85	£2.	N 4 N 0
5963 0128 5963 0129	MIL M 28787	115A1 MODULES STANDARD FLECT	SH SH		D1 D1		913 913 913	933 933	933 93 3	A ER	SH SH	9000	ES	N 5
5963 0130 5963 0131	MTI M 28787	116A2 MODULES STANDARD ELECT 117A MODULES STANDARD ELECTR	SH SH		D1 D1					A ER A ER	Sm Sm	C:	£ \$	N D N T
5963 0132 5963 0133	MIL M 28787 MIL M 28787	120B1 MODULES STANDARD ELECT 124A1 MODULES STANDARD ELECT 125AI MODULES STANDARD ELECT 127D1 MODULES STANDARD ELECT	ŠH SH	NW	D1 D1		913	933	933	A ER	Š∺	88	ES ES	N D N E
5963 0134	MIL M 28787 MIL M 28787	125AI MODULES STANDARD ELECT 127D1 MODULES STANDARD FLECT	SH SH	NW	Dî Dî		913	933 933	0.25	A ER	Š.	850	ES	N E
5963 0135 5963 0136 5963 0117	MIL M 20/8/ MIL M 25/87	12001 MUDULES STANDARD ELECT	SH SH	NW	DÍ Di		913 913	933	933	A ER	ξ- 5-	2000	Ē (N F
5963 0138 5963 0139	MIL M 28787 MIL M 28787	130A1 MODULES STANDARD ELECT 132A1 MODULES STANDARD ELECT	ŠH SH	NW	D1 D1		Q13	033	933	A ÈR A ÈR	ζμ	2000	55	N. E.
5963 0140 5963 0141	MIL M 28787	133B2 MODULES STANDARD ELECT 136A1 MODULES STANDARD ELECT	SH SH	NW	Di Di		913	933	933	A ER	\$H	തതത്ത്യ നമ്പന	E COLOR	N E
5963 0142 5963 0143	MIL M 28787	137A MODULES STANDARD ELECTR 140B MODULES STANDARD ELECTR	ŞH		DÎ Dî		913	933	933	A ER		0000		N D
5963 0144 5963 0145	MII M 20707	1 4 3 D 3 MODELL EC CYANDADD ELECT	C 1 1		D1		913	933	933	A ER	SH SH	888	ESSSS	X
5963 0146	MIL M 28787 MIL M 28787	141BI MODULES STANDARD ELECTR 147A MODULES STANDARD ELECTR 152A: MODULES STANDARD ELECTR 154AI MODULES STANDARD ELECTR 155A MODULES STANDARD ELECTR 157A MODULES STANDARD ELECTR 157A MODULES STANDARD ELECTR	SH SH	Nin	Dī Di		913	933	933	A ER	SH SH	8÷	ËŞ	NE
5963 0147 5963 0148 5963 0149 5963 0150	MIL M 28787 MIL M 28787	155A MODULES STANDARD ELECT	SH		D1		913	933	933	A EF	SH	8000	£22	N Z Z
5963 0150 5963 0151	MIL M 28787 MIL M 28787	157A MODULES STANDARD ELECTR	SH	NW	D1 D1		913	933	933	A ER	SH SH	85	ES	ND
5963 0152	MIL M 28787	158A1 MODULES STANDARD ELECT 159A MODULES STANDARD ELECTR 161A MODULES STANDARD ELECTR 162 2 MODULES STANDARD ELECTR	SH SH	NW	D1 D1		913	933	933	A ER	SH SH SH	85 85 85	ES	ND
5963 0154	MIL M 28787	162 2 MODULES STANDARD ELECTR	SH	NW	D1 D1		913	933	933	A ER A ER A ER	ŞH	85	ES	N D N D
5963 0156 5963 0157 5963 0159	MIL M 28787 MIL M 28787	169B1 MODULES STANDARD ELECTR 170A MODULES STANDARD ELECTR 173A MODULES STANDARD ELECTR		NW	D1 D1		913 913	933 933	933 933	A ER	SH	85 85	ES ES	N D N D
5963 0160	MIL M 28787 MIL M 28787 MIL M 28787 MIL M 28787 MIL M 28787 MIL M 28787 MIL M 28787	173A MODULES STANDARD ELECTR 174A2 MODULES STANDARD ELECT 176B MODULES STANDARD ELECTR	SH	NW	D1 D1			933 933	933 933	A ER A ER	2 2 2 3 3 4 5 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	85 85		N D N D
5963 0161 5963 0162 5963 0163	PH P / D / D /	176B MODULES STANDARD ELECTR 178B1 MODULES STANDARD ELECT 179B MODULES STANDARD ELECTR	SH SH	NW	D1 D1		913 913	933 933	933 933	A ER A ER	SH	85 85	ES ES	N D N D
5963 0163 5963 0164	MII M 28787	-180Al MODULES STANDARD FLECT	SH	NW NW	DI DI		913 913	933	933 933	A ER	SH SH	85 85	ES ES	N D
5963 0164 5963 0165 5963 0166	MIL M 28787 MIL M 28787	182A MODULES STANDARD ELECTR 183A 1 MODULES STANDARD ELEC	SH SH	NW	Di Di		913 913 913	99999999999999999999999999999999999999	$egin{array}{l} egin{array}{l} egin{array}$	A ER A ER	SH SH	85 85	E E E E E E E E E E E E E E E E E E E	<i>*************************************</i>
	· · - ·													

PREPARING ACTI	VITY LIS	TING		PA	0.0	D #	D.S.	7		7 .	0.76	C **	N.C	۸۲	0.5	٠,
				RC ET	AA GC N	SÇ	LL	₹ ⁷ ₹ ! v¥	F	÷ (7 (3)	₽ Ri	NC AL	AC FLOSE	÷ `	F 7
PROJECT			.TITLE		ΤY	Šħ	YN	SRF	ΞΑΞ F _V Ç ŠRR	ŠRR	ŚŔŔ	S AC MC	٨Ž	÷	#13 P. T	N N S C
10 16890112345689011234567890112345678901123456789011234568901123445689011234456890112344568901123445689011234456890112344568900101177789112345689011234456890112777777891128888890112177777789112888890112177777789112888890112177777789112888901121777777891128889011217777777777777777777777777777777777	ANARAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM	878771991928AA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	4 MODULES STANDARD ELECTR MODULES STANDARD ELECTR MODULES STANDARD ELECTR MODULES STANDARD ELECTR 2 MODULES STANDARD ELECTR 3 MODULES STANDARD ELECTR 3 MODULES STANDARD ELECTR MODULES STANDARD ELECTR MODULES STANDARD ELECTR MODULES STANDARD ELECTR MODULES STANDARD ELECTR MODULES STANDARD ELECTR MODULES STANDARD ELECTR 1 MODULES STANDARD ELECTR 1 MODULES STANDARD ELECTR 1 MODULES STANDARD ELECTR 1 MODULES STANDARD ELECTR MODULES STANDARD MODULES STANDARD MODULES STANDARD MODULES STANDARD MODULES STANDARD MODULES STANDARD MODULES STANDARD MODULES STANDARD MODULES STANDARD MODULES STANDARD MODULES STANDARD MODULES STANDARD MO	TETETETETETETETETETETETETETETETETETETE	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	D1 D1 C1		071		general de la companya de la companya de la companya de la companya de la companya de la companya de la company La companya de la co La companya de la compa		ԵՐԵՐԵՐԵՐԵՐԵՐԵՐԵՐԵՐԵՐԵՐԵՐԵՐԵՐԵՐԵՐԵՐԵՐԵՐ		மிரும் நார்கள் சுரும் நக்கள் கொள்ளது. இது இது இது இது இது இது இது இது இது இது		KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 PREPARING ACTIVITY LISTING

PREPARING ACTI	VITY LISTING		PA AA	BA PP	7	A 7/		C 44	NC	ΑC	r.:	•
			PA AA RC GC ET NT	SC IL	FS	-A- 7/1 1v 1v SRR SR	خی ، خ	01 44 4 R R V	A.	Î,	Ω: +: -:λ:	 N N
PROJECT	TITLE.		PÝ TÝ	ŜN YN	ŠŘŘ	ŠRR ŠR	R ŠŘR	÷ Wi	ΛĘ	÷	RT.	1 1
1447890123456789014996874996974994494794678849901100000000000000000000000000000000	MIL M 28787 332 MODULESS MIL M 28787 324 MODULESS MIL M 28787 325 MODULESS MIL M 28787 325 MODULESS MIL M 28787 327 MODULESS MIL M 28787 329 MODULESS MIL M 28787 330 MODULESS MIL M 28787 331 MODULESS MIL M 28787 331 MODULESS MIL M 28787 331 MODULESS MIL M 28787 332 MODULESS MIL M 28787 334 MODULESS MIL M 28787 334 MODULESS MIL M 28787 334 MODULESS MIL M 28787 334 MODULESS MIL M 28787 334 MODULESS MIL M 28787 341 MODULESS MIL M 28787 342 MODULESS MIL M 28787 342 MODULESS MIL M 28787 344 MODULESS MIL M 28787 542 MODULESS MIL M 28787 542 MODULESS MIL M 28787 542 MODULESS MIL M 28787 542 MODULESS MIL M 28787 542 MODULESS MIL M 28787 7 168 MODULESS MIL M 28787 642 MODULESS MIL M 28787 642 MODULESS MIL M 28787 1 138 MODULESS MIL M 28787 1 148 MODULESS MIL M 28787 1 148 MODULESS MIL M 28787 1 168 MOD	STANDARDA DARDA DARDA DARDA STANDADARDA AL ELECTE E	######################################	HHHADADADADADADADADADADADADADADADADADAD	931	THE PROPERTY OF THE PROPERTY O	44444444444444	APPEPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	UNIONAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		我我我我们的我们的我们的我们的我们的,我们们们们的我们的我们的我们的我们就有我们的我们的我们的我们的我们的我们的我们就是我们的人们的一个人,这个人们的一个人们的一个人们的一个人们的一个人们的一个人们的

SH - SH RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 PREPARING ACTIVITY LISTING

PREPARING ACT	IVITY LISTING				191 ÖIN 11	13	774		
PROJECT	TITLE	PA AARC GO	BA F	P Z L F LA IV	Z	AL	AC FLS	Ф	R C N N
5970 1022 5970 1023 5970 1024 5970 1025 5970 1026	MIL I 17205C INSULATION CLOTH AND TAPE MIL 1 19632B INSULATION ELECTRICAL DIELE MIL I 22834A 1 INSULATION ELECTRICAL MIL I 19917A INSULATION SHEET ELECTRICAL	2H 2H 2H 2H 2H 2H	H5 H5 H5 H5	יוכ אי				Κ'	5
5970 1027 5970 1028 5970 1035 5970 1054 5970 1085 5970 1106	MIL I 21070B 1 INSULATION SHEET AND TAPE MIL I 24204A INSULATION ELECTRICAL HIGH MIL I 631D 6 INSULATION ELECTRICAL SYNTH MIL I 22129C 1 INSULATION TUBING MIL-I-15126 AMD3 INSULATION TAPE ELECTRL MIL I 22076 B 1 INSULATION TUBING MIL I 3190 B INSULATION SLEEVING MIL I 34930 1 INSULATION SHEETS	SH SH SH GS SH GS	H5 H5 D1 A4	93 92	882 902 902 A ER 882 902 902 A ER 884 891 891 A ER 901 903 903 A FR		85		SAKK 5
5970 N676 5975 N081	MIL I 24330 1 INSULATION SHEETS MIL-5-24749 STRAPS ELECTRICAL GROUNDING	SH SH	D2 A2 D2 A2	93	31 951 Z 924 944 944 A	: \$# \$~	11		N Z
5975 N625 5977 N001 5998 0004 6021 0001 01 6025 N003 6026 N003 6036 N005	MIL I 22076 B 1 INSULATION TUBING MIL I 3190 B INSULATION SLEEVING MIL I 24330 1 INSULATION SHEETS MIL-S-24749 STRAPS ELECTRICAL GROUNDING MIL E 2036C 5 ENCLOSURES FOR ELECTRIC MIL E 19122A ELECTRODES CARBON LIGHTING MIL A 28870 3 ASSEMBLIES ELECTRICAL MIL-S-24725 SWITCHES FO SHIPBD MIL-S-24725 SWITCHES FO SHIPBD MIL-S-24725 SWITCHES FO ELEC NONLATCH MIL-T-XXXXX/1 (SH) TRANS & REC FO TRANSM MIL-T-XXXXX/2 (SH) TRANS & REC FORCEIVE MIL M XXX MOTOR CONTROLLER OPTICAL INTER MIL-T-XXXXX (SH) TRANS & REC FO DIGITAL MIL-T-28504/E TERMINI FO CERAMIC PIN	SH SH NW SH ES SH ES SH ES SH ES	DDARFFF A		7 924 944 944 A A 8 8 8 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8		CHOCK CHOCK	AZ NA	100000 E
6030 N006 04 6060 0093 04 6060 0093 06 6660 0096 06 6099 0004 01 6099 0004 02 6105 0158 6110 N364	MIL-T-XXXXX (SH) TRANS & REC FO DIGITAL MIL C 28876 4 CONN MULTICHANNEL FO MIL-T-29504/F TERMINI FO CERAMIC PIN MIL-T-29504/F TERMINI FO CERAMIC SOCKET MIL-I-24728A INTERCONNECTION BOX MIL-I-24728A INTERCONNECTION BOX MIL-I-24728/B INTERCONNECTION BOX MIL-I-24728/B INTERCONNECTION BOX MIL-I-24728/B INTERCONNECTION BOX MIL-I-24728/B INTERCONNECTION BOX MIL-I-24728/B INTERCONNECTION BOX MIL HDBX 278 SYSTEMS DESIGN GUIDE MIL STD XXX PROCEDURE TO JBTAIN CERTIFI MIL S 24188 SYNCHRONIZING CONTROL MIL R 23098A 6 REGULATORS LINE VULTAGE MIL-G-22077B GENERATOR SETS GAS TURBINE MIL G 12296A GREGATOR SET MIL T 15108C 1 TRANSFORMERS POWER STEP-MIL T 15108C 1 TRANSFORMERS POWER STEP-MIL M 19249A MO	SH ESS	F 8 8 8 F F F A A		921-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	22.282.25	action material		C. ANN ANN ANN A
6115 N069 6115 N530 6120 N020 6125 N227 6125 N228	MIL R 23098A 6 REGULATORS LINE VULTAGE MIL-G-22077B GENERATOR SETS GAS TURBINE MIL G 21296A GENERATOR SET MIL T 15108C 1 TRANSFORMERS POWER STEP- MIL M 19249A MO MIL C 24105C 1 CONVERTER SYNCHRO MIL F 15736 8 ROWER SUPPLY CATHODIC	28882 2888 2444 2444 2444 2444 2444 244		93 93 93	932 955 934 931 9951 981 9951				Å A BAR
5661440000000000000000000000000000000000	MIL P 15736 8 POWER SUPPLY CATHODIC MIL P 15736 9 POWER SUPPLY CATHODIC A A 50608 BATTERY STORAGE (2V S 10 AH) A A 50608 BATTERY STORAGE (2V S 11 AH) A A 50610 BATTERY STORAGE (2V S 20 AH) A A 50611 BATTERY STORAGE (6V S 50 AH) A A 50612 BATTERY STORAGE (6V S 100 AH) A A 50613 BATTERY STORAGE (12V S 100 AH) A-A-50614 BATTERY STORAGE (12V S 100 AH) A-A-50615 BATTERY STORAGE (6V S 130 AH)	SOUNDONNONNONNONNONNONNONNONNONNONNONNONNON	4444444444	20	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		a didididididid didididid a dididididid a didididi		58888888888888888888888888888888888888
6140 N724 00 6140 N725 00 6140 N725 00 6140 N725 00 6145 N604 02 6145 N604 6210 N644 6210 N644 6210 N646 02	A A 50616 BATTERY STORAGE (50 V 20) AH A A 50618 BATTERY STORAGE (60 V 20) AH A A 50618 BATTERY STORAGE (60 V 30) AH A A 50618 BATTERY STORAGE (60 V 30) AH A A 50619 BATTERY STORAGE (60 V 30) AH A A 50619 BATTERY STORAGE (60 V 30) AH A A 50619 BATTERY STORAGE DODD B 15072 3 BATTERIES STORAGE DODD B 15072 10 BATTERIES STORAGE DODD B 15072 10 BATTERIES STORAGE DODD B 15072 11 BATTERIES STORAGE DODD B 15072 13 BATTERIES STORAGE DODD B 15072 13 BATTERIES STORAGE DODD B 15072 14 BATTERIES STORAGE DODD B 245050 BATTERY STORAGE SILVER DODD B 245050 BATTERY STORAGE SILVER DODD B 245050 BATTERY STORAGE SILVER DODD B 245078 1 BATTERY CELLS STORAGE DODD B 245078 1 BATTERY CELLS STORAGE JW 1177 48 WIRE MAGNET ELECTRICAL JW 11778 WIRE MA	STEETETETETETETETE	40000000000000 44 7155	99999999	0.0000000000000000000000000000000000000	SH Sh Sh	9.0 9.0 9.0 9.0 9.0		ANANANANANAN DE BOD
6220 N358 11 6220 N360 6230 1018	MIL L 24560 15A LIGHT LENS FRESNEL GLOBE MIL L 24560/1 LIGHT, AIRCRAFT WARNING, RED ASTM F 1014 86 FLASH LOUIS ON WESTERNELD	SH GS	H5 D2 H5		933 933 933 A 883 903 904 A 884 894 894 A 902 922 922 A ME	SH SH		QS.	N
6230 N323 6230 N327 6240 1262 6240 1264	MIL F 16377 63 FIXTURES LIGHTING	SH SH SH	H5 D5 H5		902 922 922 A ME 884 892 892 A 912 913 913 A 912 932 932 A ME 912 932 932 A ME	SH	99		N C N C N C
6240 1264	A A XXXXX LAMP INCANDESCENT & 6 BAYONET	SH	A4 A4		912 932 932 A ME 912 932 932 A ME	SH SH	99 99		N C N C

PAGE NO. P - 86

	STANDARDIZATION PROJE	CTS I	REPORT	. –	1ST	QTR	FY	199	94		
PREPARING ACT	IVITY LISTING	PA AA	BA PP	-7-	-A- 7/A	A G/A	7A ?	NC	AC	ОС	T C
		RC GC ET NT	SC LL	FQ	-A- Z/A F Q F Q IYI IY	F Q	TRU	ΑU	FU	ΤU	R C
PROJECT	TITLE	PÝ TÝ	SN YN	SRR	SRR SRI	SRR	A MS T YT	VS YT	Ş	HS RT	N N S D
6240 1278 6240 1283 6240 N406 6240 N407 626P N001 6320 N027 6320 N027 01 6320 N027 02 6320 N027 03 6320 N027 04 6320 N028 6320 N031	A A XXXXX LAMP INCANDESCENT PAR 46 MOGUL MS15569B LAMP INCANDESCENT G 6 BULB MS 15534 A LAMP INCANDESCENT T 7 MS 16563 B LAMP INCANDESCENT R 30 DOD HDBK 289 LIGHTING ON NAVAL SHIPS MIL A 17196E ALARM SWITCHBOARDS ALARM MIL A 17196 1 ALARM SWITCHBOARDS SINGLE MIL A 17196 2 ALARM SWITCHBOARDS TYPE MIL A 17196 3 ALARM TYPES IC SM 10 20 30 MIL A 17196 4 ALARM SWITCHBOARDS ANNEX MIL D 17084E DUMMY TRANSMITTERS SHIP MIL P 15554B 2 PROPELLER REVOLUTION MIL I 15676K INDICATORS SHIPS COURSE	2H 2H 2H 2H	H5 A2 D2 D4 D4 D4 A2	931 931 931 931 931	912 933 912 935 955 901 922 901 922 901 923 901 925 911 93	951 951 951 951 951 951	ZZZAAAAAZZ	SH SH	99		
6320 N034 6320 N035 6350 0137 6350 0138 6350 0140 6350 0141 6350 N174 6350 N180 6605 0444	MIL U 18033F 3 UNDERWATER LOG EQUIPMENT MIL I 23970A INDICATOR OWN SHIPS A A XXX BELL ELECTRICAL SHIPBOARD A A XXX BUZZER ELECTRICAL SHIPBOARD A A XXX SIREN ELECTRICAL SHIPBOARD A A XXX HORN ELECTRICAL SHIPBOARD A A XXX BUSS FAILURE ALARM ELECTRICAL MIL A 15373B ANNUNCIATORS NAVAL SHIPBD MIL A 15303 AUDIBLE SIGNALS ALARMS BELLS	SH SH SH SH SH SH SH SH	D2 D2 A4 A4 A4 D2 H5	931 931 932 931	911 95 95 923 923 923 923 923 923 923 925 923 95	943 943 943 943 943 943	AZZAAAAAZAZ	SH SH SH SH SH			NAMANANAGEE A A A
6605 N043 20 6605 N433 6605 N435 6605 N437 6605 N438 6605 N439 6605 N449 6605 N441 6605 N442	MIL A 19642 B ALIDADE TELESCOPIC MIL C 1193 COMPASSES SHIP NAVY NO MIL D 2759E DEAD RECKONING TRACER MIL P 15418 C PLOTTING BOARDS MIL C 15952 G COMPASS GYRO MINIATURE MIL G 17012 G 1 GYRO COMPASS EQUIPMENT MIL C 18106 F COMPASS GYRO VEHICLE MIL A 21381 B 1 PLOTTING BOARDS	SH SH SH SH SH SH SH	D5 D5 D2 D2 D2 D2 D2 D2	931 931 931 931 931 931 931 931	911 935 913 935 913 955 955 955 955 955	931	A Z A Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	SH SH			
6605 N443 6625 0774 6625 07792 6625 0792 01 6625 0792 03 6625 0792 03 6625 0792 04 6625 0792 05 6625 0792 07 6625 0792 07 6625 0792 07 6625 0792 10 6625 0792 11 6625 0792 11 6625 0792 11 6625 0792 11 6625 0792 11 6625 N813 6625 N965 6625 N965 6625 N965 6625 N965 6625 N983 6625 N983 6625 N983 6625 N983 6625 N983 6625 N983 6625 N983 6625 N983 6625 NB33 6630 0554	MIL P 23141 D 1 PLOTTING TABLE MIL M 16125C 4 METERS ELECTRICAL MIL T 28800D TEST EQUIPMENT FOR USE WITH MIL M XXX METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 3 METERS, DIGITAL BARGRAPH MIL M XXX 3 METERS, DIGITAL BARGRAPH MIL M XXX 4 METERS, DIGITAL BARGRAPH MIL M XXX 5 METERS, DIGITAL BARGRAPH MIL M XXX 6 METERS, DIGITAL BARGRAPH MIL M XXX 7 METERS, DIGITAL BARGRAPH MIL M XXX 8 METERS, DIGITAL BARGRAPH MIL M XXX 9 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 11 METERS, DIGITAL BARGRAPH MIL M XXX 12 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M ZX3 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 11 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH	22222222222222222222222222222222222222	DHAAAAAAAAAAAAAAAADAHDCC	931	990144 99334 991144 99334 991144 99334 991144 99334 991144 993334 991144 993334 991144 99333 99114 99314 99114 99333 99114 9933 99114 9933	1144444444441312999999999999999999999999	74444444444444444444444447	STITITITITITITI	91199999999999999999999999999999999999		22362262323222222222222222222222222222
6630 N498 6630 N555 6635 0149 6645 0415 6645 0416 6645 0428 6645 N417 6645 N429 6665 N576 6680 0203	MIL B 24017 BUILER FEEDWAILER DOD-E-24636 ELECTRODE PH COMBINATION MIL I 17214B INDICATOR PERMEABILITY MIL W 22176A 4 WATCH WRIST SUBMERSIBLE MIL C 23339 2 CLOCK ELECTRIC INTERNALLY MIL-C-1194D 1 CLOCK QUARTZ CRYSTAL MIL C 24523 CHRONOMETER QUARTZ BATTERY MIL-C-23339 2 CLOCK ELECTRIC INTERNALLY MIL-C-23339 2 CLOCK ELECTRIC INTERNALLY MIL R 24086B RADIAC SET AN POR 45 MIL R 24086B RADIAC SET AN POR 45	3.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	D2 H5 H5 H5	931 931	894 914 934 944 923 933 951 934 944 912 913 934 944	914 944 933 941 913 934	A ME	SH SH SH	99 99		
6680 0209 6680 0221 6680 0233 6680 N213 6680 N215 6680 N223 6680 N232 6685 0887	MIL G 16356C GOGES BOILER WATER DIRECT MIL G 2860E GLASSES SIGHT FLOW MIL G 16748A 2 GAGE TANK LIQUID LEVEL A-A-XXXX AIR FLOW MONITORING EQUIPMENT MIL G 18498C 1 GLASS SET WATER GAGE FLAT MIL G 18498C 1 GLASS SET WATER GAGE FLAT MIL F 24291B FLOWMETER FLUID MIL M 19981A METERS AIR FLOW INDICATING A-A-XXX PRESSURE TRANSDUCER	55 55 55 55 55 55 55 55 55 55 55 55 55	D2 H5 A4 F1 H5 D2	931	873 893 903 904 924 944 863 883	893 904 944 883 891 901	A ME A ME A ME A A A A A A A A A A A A A A A A A A A	SH SH SH SH SH	99 99 99	GS	NNNNNNN NNNNNNNN

	STANDARD! ZATION PROJE	CTS R	EPORT -	. 15T QTR FI	1334		
PREPARING ACTI	VITY LISTING	PA AA RC GC ET NT	BA PP -Z- SC LL F Q IT CA IYT	-A- Z/A G/A S AC F Q F Q F C T RU IYT IYT IYT A MS	NC AC AU FL VS S YT T	. TU	T C R C N N
PROJECT	TITLE	PY TY	SN YN SRR	. ŠRR ŠŘŘ ŠRR T YŤ	ÝŤŤ	RT	S D
6685 N812 6685 N814 01 6685 N815 6685 N815 6685 N815 6685 N877 6695 N094 6810 N041 6810 N041 6810 N082 6910 N102 6930 N103	MIL T 19646 7 THEMOMETER GAS ACTUATED MIL T XXX TRANSDUCERS ELECTRICAL MIL T XXX 1 TRANSDUCER FROST POINT MIL T XXX 2 TRANSDUCER SWITCH FROST MIL T 24387 3 TRANSDUCERS ELECTRICAL MIL T 24387 1 TRANSDUCERS TEMPERATURE MIL-T-23234C THERMOCOUPLES CORROSION MIL T 24448A TORSIONMETER SYSTEM MIL T 24448A TORSIONMETER SYSTEM MIL T 24494D TETRA TRI AND DISODIUM MIL P 23409B POTASSIUM TETRABORATE MIL-W-15000K WATER TESTING CHEMICAL MIL-B-24617 BOILER FEEDWATEF AND BOILER MIL M 17779D MOCK UPS FOR SHIPBOARD MIL S 23821A SIMULATOR OWN SHIP S MOTION	SANDONONONONONONONONONONONONONONONONONONO	A2 A2 D2 931 D2 931	951 7	222 1 1	GS	NUNNERS COB 44
7310 N816 7310 N817 8010 0426 8010 0431 8010 0505 8010 1262 8010 1306 8010 N439	MIL-G-2338 L 1 GRIDDLES SELF HEATING MIL-K-43359 E 2 KETTLES STEAM JACKETED DOD P 24648 PRIMER COATING ZINC DUST MIL C 24654 COATING EPOXY POTABLE DOD-C-24607 A ENAMEL INTERIOR NONFLAMING MIL E 115090C 2 ENAMEL EQUIPMENT LIGHT MIL P 151698 2 PIGMENT	SH SH	C1 C1 F1 A2 F2 D2 A2 H5 931 C1	923 943 943 A 923 943 943 A 911 931 912 A 911 931 942 A 922 942 942 A ME 911 931 942 A 911 931 942 A	SH 99 SH 99 SH 99		NNUUNUUNI
8010 N501 8010 N509	MIL P 24441B PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT, EPOXY-POLYAMIDE	SH SH	H5	922 932 932 Ā 923 923 923 A	SH 20		N C N C N A
8030 0638 8030 N109 8040 0513	MIL A 907E ANTISEIZE MIL S 17377D SEALING COMPOUND BOILER	SH SH	A1 931 D2 H5 H5 931 D2 D2	901 921 942 A	SH		Ü
8040 0513 8040 N164 8120 N430	ASTM D 2564 80 SOLVENT CEMENTS FOR POLY MIL A 21366A ADHESIVE MIL F 24032 FLASK SEPARATOR 3000	SH SH SH	H5 931	951 Z	SH 9 9		Ñ C N A
8305 0233 8305 0422 8305 0423 8305 0423 8305 N124 8415 N142 8430 N399	MIL C 8820 CLOTH DUCK COTTON POLYESTER MIL C 17415F CLOTH COATED AND WEBBING MIL C 20079H CLOTH GLASS TAPE TEXTILE MIL C 24576A 1 CLOTH SILICA GLASS CLOTH MIL-H-24616 HELMET PHONETALKER MK 4	SH SH SH	D2 A1 A1 A1 D2 H5 931	892 892 892 A GL 911 931 931 A ME 911 931 931 A ME 911 931 931 A 891 911 931 A	SH		
9140 0125 9150 1007 9150 1074 9150 1075 9150 1076	MIL S 19672B 1 SHOES SWIM CORAL MIL F 16884H 2 FUEL NAVAL MIL G 15719A 3 GREASE LUBRICATING MIL L 9000H LUBRICATING AND RELATED MIL L 17331H 1 LUBRICATING OIL MIL HDBK 267 LUBRICATS	SH SH SH SH SH	D2 D2 A2 931	911 931 931 A ME 873 893 914 A ME 951 Z ME 951 Z ME	SH 68 SH 20		N A N A
9150 1086 9150 1104 9150 N048 9150 N817 9150 N821 9330 1038 9330 1141 9330 1273	ASTM F 303 78 STANDARD PRACTICE FOR DOD L 24651 LUBRICATION OIL FOOD GRADE MIL S 24550B STEEL BARS RODS AND FORGING MIL H 19457D HYDRAULIC FLUID FIRE RESIS MIL-L-17331H 2 LUBRICATING OIL MIL P 24364 3 3 PLASTIC SHEET LAMINATED MIL W 80C WINDOW OBSERVATION ACRYLIC SPI-M-14 MOLDING COMPOUNDS	222222 222222 11111 11111	A5 C1 A2 A1 C1 H5	912 932 932 A MA 923 923 923 A ME 921 941 941 A 922 932 932 A 941 954 954 A 881 901 923 A ER 901 922 942 A ME	SH SH SH SH 20		NANNANUU.
9330 N036 9330 N037 9330 N038 9330 N061 9340 N070	MIL P 18324D 2 PLASTIC MATERIAL MIL S 24154A 1 SYNTACTIC BUOYANCY MIL STD 2190 NON METALLIC SEAL MATERIALS MIL-STD-2199 GLASS EEINFORCEMENT PLASTIC DD G 511E 1 GLASS TUBING ROUND GAGE MIL M 15842B MOTAR REFRACTORY HIGH	SH SH SH SH SH	A2 931 A2 931 A2 931 B1 F A2 931	951 951 951 941 941 G	5# 5# 5#		Y
9350 N103 9350 N104 9350 N106 9510 N050 9510 N052 9510 N052 95115 N052 9515 0200 9530 N048 9530 N049 9530 N049	MIL M 15842B MOTAR REFRACTORY HIGH MIL B 15606H BRICK REFRACTORY & BURNER MIL C 19794B 1 CASTABLE MIX REFRACTORY MIL S 23195 D STEEL BARS AND FORGINGS MIL L 24128C LOW CARBON CHROMIUM STEEL MIL-24128C LOW CARBON CHROMIUM STEEL OG-S-7660 STEEL STAINLESS AND HEAT RESIS MIL S 23196 C STEEL PLATE SHEET AND OG-B-637A 1 BRASS NAVAL ROD WIRE SHAPE MIL N 24549B NICKEL COPPER ALUMNIUM AGE MIL N 24549B NICKEL COPPER ALUM BARS MIL-N-24414 D NICKEL CHROMIUM IRON MIL-N-24114 D NICKEL CHROMIUM IRON MIL-B-XXX BAR ROD PLATE SHEET STRIP AND	TITITITITITITITITITITITITITITITITITITI	D2 A2 931 D2 D2 A2 H5 A2 H5 C1 A2 A2 A2	882 901 924 A	SH		BECELPENSE BEODO D ODO
9530 N054 9535 0481 9535 0481 9535 0364 95GP 0365 95GP N014 95GP N015 99GD N308 CMAN N020 DRPR 0325	MIL-B-XXX BAR ROU PLATE SHEET STRIP AND QO N 281 D 2 NICKEL COPPER ALLOY BAR MIL J 24445A JOINT BIMETALLIC BONDED QO C 502C 1 COPPER RODS AND SHAPES AND QO C 576B 1 COPPER FLAT PRODUCTS WITH MIL STD XXX QUALIFICATION REQUIREMENTS MIL STD 1684A 1 CONTROL OF HEAT TREATMEN MIL P 15024 5 SIGNS ADVERTISING DISPLAYS DOD STD 2140 MACHINERY ALTERATION ASTM F 856 88 SYMBOLS HEATING	SH	A4 A2 A2 H5 H5 A4 D2 C1 A2 A2 931	904 914 914 A MR 912 932 932 A 922 932 932 A 911 931 931 A	SH 99 SH		
			-		2 10		•

PREPARING ACTIVITY LISTING	. .	<i>.</i>	LLI OI	••		'	ZIK		133	7		
	PA RC ET	AA GC NT	BA PI SC L IT C	P -Z- L F Q A IYT N SRR	F Q	Z/A F Q IYT	G/A F Q IYT	S AC T RU A MS	NC AU VS	AC FU S T	OC TU HS RT	T C R O N
PROJECTTITLE		TY.							ΥT	i	K;	S D
DRPR N316 DRPR N316 DRPR N318 MIL HDBK 290 1 STD ELECTRICAL SYM LIST DRPR N318 MIL D 24241 DRAWINGS SONAR SYSTEMS MIL M 9868B 1A MICROFILM OF ENGINEERING EMCS N090 MIL STD 1605 ELECTROMAGNETIC INTERFERENC EMCS N145 MIL-A-17161D RADAR ABSORBING MATERIAL FORG 0217 DDD F 24669 2 1 FORGINGS AND FORGINGS GDRO N127 MIL-STD-X117 FIBER OPTIC TOPOLOGY GDRO N128 MIL-STD-X117 1 FIBER OPTIC TOPOLOGY GDRO N129 MIL-STD-X117 2 FIBER OPTIC TOPOLOGY GDRO N130 MIL-STD-X117 3 FIBER OPTIC TOPOLOGY GDRO N131 MIL-STD-X117 5 FIBER OPTIC TOPOLOGY GDRO N132 MIL-STD-X117 6 FIBER OPTIC TOPOLOGY GDRO N133 MIL-STD-X117 6 FIBER OPTIC TOPOLOGY GDRO N133 MIL-STD-X117 6 FIBER OPTIC TOPOLOGY GDRO N133 MIL-STD-X117 6 FIBER OPTIC TOPOLOGY GDRO N133 MIL-STD-X117 6 FIBER OPTIC TOPOLOGY GDRO N133 MIL-STD-X117 6 FIBER OPTIC TOPOLOGY GDRO N133 MIL-STD-X117 6 FIBER OPTIC TOPOLOGY GDRO N133 MIL-STD-X117 6 FIBER OPTIC TOPOLOGY GDRO N133 MIL-STD-X117 6 FIBER OPTIC TOPOLOGY GDRO N133 MIL-STD-X117 6 FIBER OPTIC TOPOLOGY GDRO N133 MIL-STD-X117 6 FIBER OPTIC TOPOLOGY GDRO N133 MIL-STD-X117 6 FIBER OPTIC TOPOLOGY GDRO N136 MIL HDBK XXX 1 ICW MIL TRNG MANAGER GDE	\$\frac{1}{5}\$ \$\	İ	A155221244444444444444444444444444444444	923 923 923 923	833 931	943 943	893 951 933 943 943 943 943	ZAAZMR ZAAAAA	SH SH SH	99		ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
ILSS 0052 03 MIL HDBK XXX 3 ICW MIL TRNG GLOSSARY FOF ILSS 0053 01 MIL-HDBK-292-1A TRAINING MATERIALS DEV ILSS 0053 02 MIL-HDBK-292-2A TRAINING MATERIALS DEV	SI SI SI	0S 0S 0S	A4 A2 A2	923 922	923 922 922 922 922	943 932 932 932 932	932 932 934 934		SH SH SH	11 11		
MECA 0469 MECA 0474 MIL C 20159 C COPPER NICKEL ALLOY MECA 0501 MECA 0501 MECA 0502 MECA 0502 MECA 0502 MECA 0474 MIL C 20159 C COPPER BASE ALLOY MECA 0502 MECA 0502 MECA 0402 MIL S XXX STEEL CASTINGS HIGH YIELD MEFP N405 MIL STD XXX ELECTROLYTIC ELECTOLESS NICH MEFP N517 MIL C 23422D 2 CHRONMIUM PLATING ELECTROLYTINOSB MIL STD 798 NONDESTRUCTIVE TESTING MDTI N058 MIL STD 271F REQTS FOR NONDESTRUCTIVE NDTI N066 MIL STD XXX FABRICATION WELDING AND INSINDTI N081 MIL-STD-2195 INSPECITION PROCEDURES FOR PACK 0954 MIL C 3993C 1 COPPER AND COPPER BASE PACK 0955 MIL V 3D VALVE FITTINGS	SI SI SI SI	1 1 1 1 1	H5 H5 A5 A4 A4		921 921 894 883	922 931 931 914 893	922 931 931 914 914	A MR A MR A MR A A	SH SH SH	99 9 9		
MFFP N517 MIL C 23422D 2 CHRÖNMIUM PLATING ELECTRONDIN NOSS MIL STD 798 NONDESTRUCTIVE TESTING NOTINGO MIL STD 271F REOTS FOR NONDESTRUCTIVE NOTINGO MIL STD 271F REOTS FOR NONDESTRUCTIVE NOTINGO MIL STD XXX FABRICATION WELDING AND INSPONDED NOSS FOR NOTINGO NOSS FOR NOTINGO NOSS FOR) SI SI SI SI	 	A2 A2 A4 F2		924 911 884 894 934	944 931 904 914 954		A A	SH			N N N N U
PACK 0954 MIL C 3993C 1 COPPER AND COPPER BASE PACK 0955 MIL V 3D VALVE FITTINGS PACK 0956 MIL M 3184C MACHINERY DECK	31 SI SI		A2 A1 A1	931 931 931	934	951 954 951	954	A ME		69 99		N A L A N A
PACK 0958 MIL W 10430C 2 WELDING ROD PACK NO56 MIL P 16789D PHMPS	SI Si	1	A2 A1	912		941		Z SM Z AR Z	ŞH	99		N A N A
RELI 0065 MIL STD 1686A ELECTROSTATIC DISCHARGE THJM N327 MIL-STD-XXXX SH FABRICATION AND INSPECT TMSS N213 MIL M 15071H MANUALS TECHNICAL EQUIPMEN' TMSS N238 MIL O 24312B OPERATIONAL STATIONS TMSS N239 MIL M 38793 1A MANUAL TECHNICAL TMSS N240 MIL HDBK 242 FUNCTIONALLY ORIENTED	SI SI SI SI	1 1 1 1	C1 A4 D2 A2 A2 A2	931 931 931	911	931 953 922 951 951 951	931 953 922	A ER A Z Z Z	SH SH EC	17		
SH TOTAL - 956 , DELINQUENT - 366 , STATUS CODES: A	- 6	78,	6 - 5	0,1	- 1	, 7	2 - 2	227				
8115 0560 ASTM D 1974 FIBERBOARD SHIPPING CONTS 8115 0561 ASTM D 5118 FABRICATION OF FIBERBOARD 8115 0562 ASTM D 5168 FAB AND CLOSURE TRIPLE WALL 8125 0379 M'L-B-61000 BOTTLES PLASTIC MOLDED PACK 1002 ASME MH1.1.2 DEF AND TERM PALLETS PA < 1004 MIL-STD-1190 GUIDELINES LEVEL C	SI SI	4	A5 B B B B B B B B B B B B B B B B B B B		941 941 934 941 941	941 944	943 943 941	A SM A SM G SM G SM	SA SA SA SA	69 69 69 99	DH DH H	N N N U N N
TOTAL - 6 , DELINQUENT - 0 , STATUS CODES: A	- 4	•	G - 2	, ۱			2 - 0					
SDMP 0007 SES-X-XX STANDARD FOR STANDARDS SDMP 0009 MIL-STD-963B DATA ITEM DESCRIPTIONS	S)	A4 B C2		891 901	902 903	942 942	A A				U
SO TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A	- 2	,	6 - 0	, ۱	- 0	, 7	Z - C)				
1090 0082 MIL-C-20109 COPPER PRESSURE CYLINDERSANI 1305 AD48 MIL-C-12166 COPPER ROD FORCRUSHER CYLIN	T (AR AR	H5 H5		901 904	903 911	932 932	Y Y TE	MC	99		N N
TE TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A	- 0	,	G - 0	, ۱	- 2	, 7	? - 0)				
HFAC 0040 MIL STD XXXX TASK ANAL TMSS 0298 MIL-D 63012 DEPOT MAINT WORK REQ F/AMMO TMSS 0300 MIL-M-7298D MANUALS COM OFF-THE-SHELF TMSS A264 MIL-M-63038D MAINTENANCE MANUALS TMSS A274 MIL-M-6303BC INT AMEND 1 ORG,DS,GS,MAINTENSS A276 MIL-M-63041F DMWRS TMSS A277 MIL-M-63041F DMWRS TMSS A277 MIL-M-649503 TEST PROGRAM SETS, MANUALS		1 1 1 1	F4 A2 F2 F2 B1 F2 E		931 924	891 941 934 933 931 941	943 941	A TM A TM	0S 0S	16	cs	BA DC
TMSS A277 MIL-M-49503 TEST PROGRAM SETS, MANUALS TMSS A278 MIL-STD-361/1A GENERAL INFORMATION TMSS A279 MIL-STD-361-2A TECH MAN ASSEMBLY INFO TMSS A280 MIL-STD-361-3A INTO INFOW/ THEORYOFOPEI TMSS A281 MIL-STD-361-4A OPERATOR INSTRUCTIONS TMSS A282 MIL-STD-361-5A MAINTENANCE INSTRUCTIONS TMSS A283 MIL-STD-361-6A TROUBLESHOOTING PROCEDURI TMSS A284 MIL-STD-361-7A RPSTLS	TI Ti	1	F2 F2 A2 A2 A2 A2 A2 A2 A2 A2	932	931 932 932 932 932 932 932 932	932 942 942 942 942 942 942	941 942 942 942 942 942 942 942	G TM G TM A TM A TM A TM A TM A TM				

D

999999 999999 9999999 9 9999999 9999999
AGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
1111122111414444444444433331122111111111
5151512211414444444114333112211111111113134333344444411133444444111335444444411 99999999999999999999999999999
411144431110444111111111111111111111111
в ввя
F5 14 H5 B4 F5 F5
THIS DE LONG SENTE DE LA PETRONEMIO DE LOS SENTENTES DE L
INTERPLIED TO THE STATE OF THE
180/44 DECL 180/44 DECL 180/44 DECL 180/44 DECL 180/44 DECL 180/44 DECL 180/44 DECL 180/48 DECL 180/4
MILL-FA-2333850 MILL-FA-2391887 MILL-FA-391959 MILL-FA-391959 MILL-FA-391959 MILL-RA RS-245837 MILL-RA RS-245837 MILL-RA RS-255-14887 MILL-RA RS-255-16887 MILL-RA MILL-RA RS-255-16887 MILL-RA MILL-RA RS-255-16887 MILL-RA MILL-RA RS-255-16887 MILL-RA MILL-RA RS-28888 MILL-RA MILL-RA RS-28888 MILL-RA RS-2
336 336 336 338 338 339 339 339 339 339 339 339 339
00000000000000000000000000000000000000

PREPARING ACT	IVITY LISTING	DA 44		
		PA AA RC GC ET NT	GC ŞÇLL FQFQF'QF'QT RÜ ALI FLI TÜR C	
PROJECT	TITLE	PY TY	TY SN YN SRR SRR SRR SRR T YT YT T RT SE	
4130 0355 4130 0146 4130 0146 4140 0147 4140 0147 4140 0588 4240 0588 4330 0111 4210 0088 4330 00111 4210 0088 4330 00111 4330 0066 4330 00186 4330 00186 4330 00188 4330 00188	UL181/90 FACTORY MADE AIR DUCTS & AIR ARI 365 87 COMML & INDUSTRIAL UNITARY UL378/93 DRAFT EQUIPMENT AMCA 201 90 FANS & SYSTEMS AMCA 302 73 SONE RATINGS APPLICATION OF AMCA 303 79 SOUND POWER LEVEL APPLICATIO ZF H 451H HOSE FIRE MOVEN JACKETED RUBBE NFPA 10 90 PORTABLE FIRE EXTINGUISHER A-A-50547 BAG LINEMANS GLOVE DSN-B-28599 BAG LINEMANS GLOVE XX-C-2812 AMD 1 COMPRESSOR AIR DED PORTA WW-F-2849 FILTERS FLUID PRESSURE FEED ASTM-D2156-BORBS SMOKE DENSITY IN FLUE MIL-R-18115D REGULATORS BOILER FEED WATE F R 2864 REGULATORS BOILER FEED WATE F R 2864 REGULATORS BOILER FEED AUTOMATI MIL-D-28594B DEHUMDIFIERS IGCI EP 1 TERMINOLOGY FOR ELECTROSTATIC GCI EP 5 PREPARATION OF BIDDING SPECIFI IGCI EP 6 PILOT ELECTROSTATIC PRECIPITAT IGCI EP 7 GAS FLOW MODEL STUDIES SMACMA GFSR GUIDELINES FOR SEISMIC RESTR ANSI-Z124-9 URINAL FIXTURES FOR SEISMIC RESTR ANSI-Z124-9 URINAL FIXTURES FOR SEISMIC RESTR ANSI-Z124-9 URINAL FIXTURES FOR SEISMIC RESTR ANSI-Z124-9 URINAL FIXTURES FOR SEISMIC RESTR ANSI-Z124-9 URINAL FIXTURES FOR SEISMIC RESTR ANSI-Z124-9 URINAL FIXTURES FOR SEISMIC RESTR ANSI-Z124-9 URINAL FIXTURES FOR SEISMIC RESTR ANSI-Z124-9 URINAL FIXTURES FOR SEISMIC RESTR ANSI-Z124-9 URINAL FIXTURES FOR SEISMIC RESTR ANSI-Z124-9 URINAL FIXTURES FOR SEISMIC RESTR ANSI-Z124-9 URINAL FIXTURES FOR SEISMIC RESTR ANSI-Z124-9 URINAL FIXTURES FOR SEISMIC RESTR ANSI-Z124-9 URINAL FIXTURES FOR SEISMIC RESTR ANSI-Z124-9 URINAL FIXTURES FOR SEISMIC RESTR ASME A112-19-3M 92 PLUMBING FIXTURES ENA ASME A112-19-3M 92 PLUMBING FIXTURES FOR ASME A112-19-3M 92 PLUMBING FIXTURES FOR ASME A112-19-1M 92 PLUMBING FIXTURES FOR ASME A112-19-1M 92 PLUMBING FIXTURES FOR ASME A112-19-1M 92 PLUMBING FIXTURES BY ASME BPVC SEC VIII D2 CONSTRUCTION OF PR ASME BPVC SEC VIII D2 CONSTRUCTION OF PR MIL-H-18551C HEATERS CONVECTION STEAM OR HIL-H-18551C HEATERS FOR SOND RESURE FIRET MIL-H-18551C HEATERS FOR SOND RESURE FIRET MIL-H-18551C HEATERS FOR SOND RESURE MIL-H-19910C HEATERS FOR SOND & GRIT MIL-H-19910C HEATERS PRESURE FIRET MIL-H-19910C HEATERS OR BRONZE TH	, , , , , , , , , , , , , , , , , , ,	A4 902 914 934 G ME YD1 99 U F5 B 932 942 941 G ME YD1 99 U A5 932 942 941 G ME YD1 99 U A5 932 942 934 G ME YD1 99 U H5 932 944 944 A YD1 99 N H5 932 944 944 A WD1 99 N H5 932 944 944 A ME YD1 99 N H5 932 944 944 A ME YD1 99 N H5 932 944 944 A ME YD1 99 N H5 932 944 944 A ME YD1 99 N H5 932 944 944 A ME YD1 99 N H5 933 944 944 A ME YD1 99 N F5 B 933 944 944 A ME YD1 99 N F5 B 933 944 944 A ME YD1 99 N F5 B 933 944 944 A ME YD1 99 N F5 B 933 944 944 A ME YD1 99 N F5 B 933 944 944 A ME YD1 99 N F5 B 933 944 944 A ME YD1 99 N F5 B 934 944 A ME YD1 99 N F5 B 934 944 A ME YD1 99 N F5 B 934 951 A ME YD1 99 N F5 B 941 951 951 A ME YD1 99 N F5 B 941 951 951 A ME YD1 99 N F5 B 941 951 951 A ME YD1 99 N F5 B 941 951 951 A ME YD1 99 N F5 B 941 951 951 A ME YD1 99 N	

PREPARING ACTIVITY LISTING					-Z-		7 / 4	C /A		. N.	• •	or	. .
		PA RC	AA GC	BA PP SC LL IT CA	F Q	FQ	F Q	F Q	T RI	NC AU	AC FU	OC TU	T C R O
PROJECT	TITLE	ET Py	NT TY	SN YN	SRR	SRR	SRR	SRR	A MS	VS YT	S T	HS RT	N N S D
4730 0261 4730 0261 4730 0263 4730 0264 4730 0266 4730 0266 4730 0266 4730 0267 4730 0271 4730 0281 4730 0383 4930 0383 4930 0822 5610 0823 5610 0833 5610 0833 5610 0833 5610 0833 5610 0833 5610 0833 5610 0837 5610 0833 5610 0833	MIL-F-18180/3A SLIP ON WELDING FLANGES MIL-F-18180/5A BLIND FLANGES MIL-F-18180/6A BLIND FLANGES MIL-F-18180/6A BLIND FLANGES MIL-F-18180/6A BLIND FLANGES MIL-F-18180/9A STRAIGHT & REDUCING BASE MIL-F-18180/9A STRAIGHT & REDUCING BASE MIL-F-18180/1A STRAIGHT & REDUCING BASE MIL-F-18180/1A STRAIGHT & REDUCING BASE MIL-F-18180/1A STRAIGHT & REDUCING BASE MIL-F-18180/1A STRAIGHT & REDUCING BASE MIL-F-18180/1A STRAIGHT & REDUCING CROSSES MIL-F-18180/1A STRAIGHT & REDUCING CROSSES MIL-F-18180/1A STRAIGHT & REDUCING CROSSES MIL-F-18180/1A STA REDUCING SIDE OUTLE MIL-F-18180/1A STA REDUCING SIDE OUTLE MIL-F-18180/1A STA REDUCING SIDE OUTLE MIL-F-18180/1A STA REDUCING TRUE WYES MIL-F-18180/1A STA REDUCING TRUE WYES MIL-F-18180/1BA ST & REDUCING TRUE WYES MIL-F-181	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		HHHHHHHHHHHHHHHOFGFFOJFFFFFFFFFFFFFFFFFF		9999999999999999999999999999999999999	9999999999999999999999999999999999999	9999999999999999999999999999999999999	MINISTER SERVICE SERVI	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	99 99 999 999 999 999 999 999 999 999999		$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$

PREPARING ACTIVITY LISTING				ל מת מת	6 7 6			NC AC	00	T C
		RC 1	AA GC	BA PP -Z- SC LL F C IT CA IYT	FÖ E	'A G/A S Q F Q T 'T IYT A	AC RU	NC AC AU FU	OC TU	RÕ
PROJECT	TITLE	ET PY	NT TY	SN YN SRF	SRR SR	R SRR T	MS YT	VS S YT T	HS RT	N N S D
2055 10315 2053 103269 10330 103628 2053 103628 2053 103628 2053 103628 2053 2053 2053 2053 2053 2053 2053 2053	ASTM-DA70 82 CROSSLINKED INSULATIONS W L 661E LIGHT EXTENSION ELECTRICAL MIL-L-28583C LIGHT BED FLEXIBLE AMM HEAU ASTM-C602-90 AGRICULTURAL LIMING MATERIA MIL-B-28644A BED BUNK STEEL SQUARE WITH END UL 779 90 ELECTRICALLY CONDUCTIVE FLOOR MIL-D-82035C DISPENSERS BEVERAGE MECHANICAL MIL-D-82035C DISPENSERS BEVERAGE MECHANICAL MIL-G-2857 GRIDDLES SELF HEATING ELECTRIC OF ASSECTIVE STEAM JACKETED ELECTRIC OOD 450C AMD2 DISPENSERS BULK MILK MECH MIL-K-43359E KETTLES STEAM JACKETED ELECTRIC OOD 450C AMD2 DISPENSERS BULK MILK MECH MIL-K-43359E KETTLES STEAM JACKETED ELECTRIC OOD 450C AMD2 DISPENSERS BULK MILK MECH MIL-K-43359E KETTLES STEAM JACKETED ELECTRIC OOD 4350C AMD2 DISPENSERS BULK MILK MECH MIL-K-43359E KETTLES STEAM JACKETED ELECTRIC OOD 431E DISHAMSHING MACHINE POT & PAN COM OOD-331E PAINT 104 82 WHITE OR TINTED ALKYD SSPC PAINT 108 82 FIGHE BUILD THIXOTROPIC SSPC VIS 28 DEGREE OF RUSTING ON PAINT MILS-1-2935D SEALER SURFRACE FOR KNOTS TTP-86H PAINT RED LEAD BASE READY MIXED A-A-XXXXX PRIMER HIGH SOLIDS PHENDIIC PIN A-A-XXXXX PAN REMER HIGH SOLIDS PHENDIIC RE A-A-XXXXX PAN REMER HIGH SOLIDS PHENDIIC RE A-A-XXXXX PAN REMER HIGH SOLIDS PHENDIIC RE A-A-XXXXX PAN REMER HIGH SOLIDS PHENDIIC RE A-A-XXXXX PAN REMER HIGH SOLIDS PHENDIIC RE A-A-XXXXX PAN REMER HIGH SOLIDS PHENDIIC RE A-A-XXXXX PAN	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		B B B B B B B B B B B B B B B B B B B	9999999999999999999998888888888888889999	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	H ALLIJIJIJ JJJJ NIMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMU	\$9989999999 9 9999999 First First 999999 9 9090000000000000000000000000		zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz

	OR&E(AR)759 STANDARDIZATION PROJ	ECT	s R	EPORT	נ – י	ST	QTR	FY	1994		
PROJECT	TITLE	PA RC ET . Py	AA GC NT TY	SU LL I	-ZA F Q F IYT IY SRR SR	y r y TvT	r Q	S AC T RU A MS T YT	NC AC AU FU VS S YT T		T C R O N N S D
FACR 1087 FACR 1089 FACR 1090 FACR 1091	MIL HDBK 1024\4 SHIPS SUPPORT FACILITIE MIL HDBK 1027\4 AVIATION TRAINING FACIL MIL HDBK 1036 UNACCOMPANIED PERSONNEL F MIL HDBK 1037\8 PHYSICAL FITNESS CENTER	I YD		F4 F4 F4	92 92	3943	943 943	A CE A CE A CE	YD2 04 YD2 04 YD2 04 YD2 04 YD2 04	,	N N N

CANCELLATION LISTING							_	ĮIK .	r I	17:	7 *		
CHICLESTIAN CISTING	PA RC	AA GC	BA SC	PP LL	FZ-	-A- F 0	Z/A F 0	G/A S F Q T IYT A	AC RU	NC AU	AC FU	0C TU	T C R O
PROJECTTITLE	ET PY	ŇŤ TY	ĬŤ	ČĀ	IYT SRR	IYT	IVŤ SRR	IYT A	MS YT	VS YT	Š	HS RT	N N S D
1015 A338 MIL-C-11927D CANNON 90MM M41			Н5			934	944	944 A	AR				N
1015 TOTAL - 1 , DELINQUENT - 0 , STATE	IS CODES: A - 1		G -	0	, Y	- 0	, Z	- 0					
1025 A178 MIL-C-14027A CANNON 155MM HOW									AR				N
1025 TOTAL - 1 , DELINQUENT - 0 , STATE	IS CODES: A - 1	,	6 -	0	, Y	- 0	, 7	- 0					
1090 0082 MIL-C-20109 COPPER PRESSURE (YLINDERSAND TE	AR	Н5			901	9 03	932 Y					N
1090 TOTAL - 1 , DELINQUENT - 0 , STATE	IS CODES: A - 0	•	6 -	0	, Y	- 1	, 7	- 0					
1105 F023 MIL-C-25200 CABLE ASBLY SPEC	WEAPONS 15	DS	H5			933	934	934 A			15		N
1105 TOTAL - 1 , DELINQUENT - 0 , STATE	JS CODES: A - 1	,	G -	0	, Y	- 0	, 2	- 0					
1135 A363 MIL-C-48814 CRTG ASSY FOR WAR	RHD SECTION AR		Н1			934	934	941 G	AR				U
1135 TOTAL - 1 , DELINQUENT - 0 , STATE	JS CODES: A - 0	•	6 -	1	, Y	- 0	. 2	0					
11GP F002 MIL-W-27000 WEAPONS NUCLEAR !	PRAC & TRAIN 15	20	H5			933	934	934 A	AR	0\$	15	DS	N
11GP TOTAL - 1 , DELINQUENT - 0 , STATE	JS CODES: A - 1	•	G -	0	, Y	- 0	, 2	0					
1240 AB01 MIL-R-46391 (AR) RANGE FINDE 1240 AB02 MIL-R-46358A (AR) RANGE FINDE 1240 AB03 MIL-S-45108C SIGHT INFINITY IN 1240 AB05 MIL-S-45677 (AR) RANGEFINDER 1240 AB06 MIL-S-13352A (AR) SIGHTS UNI 1240 AB07 MIL-R-14864 (AR) RANGEFINDER 1240 AB08 MIL-P-63331 (AR) PERISCOPES TO 1240 AB09 MIL-P-60242 (AR) PERISCOPE TAI 1240 AB09 MIL-P-60241 (AR) PERISCOPE TAI 1240 AB10 MIL-P-60649B (AR) PERISCOPE TAI 1240 AB11 MIL-P-60649B (AR) PERISCOPE TAI 1240 AB12 MIL-R-14865 (AR) RECEIVER T L 1240 AB13 MIL-P-60627 (AR) PERISCOPE XM	R F C M17B1C AR R F C XM24 AR 444 AR 1733468 AR FIRE CTRLM1 AR IS M34 SERIE AR R L AN/VVS-1 AR ANK M44A1E1 AR NK XM51 AR NK XM50 AR IANK XM44AE2 AR 10559281 AR		555555555555555555555555555555555555555			912222222222222222222222222222222222222	913333333333333333333333333333333333333		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA				
1240 TOTAL - 13 , DELINQUENT - 13 , STATI	US CODES: A - 1	3,	6 -	0	, Y	- 0	. 7	2 - 0					_
1260 N029 MIL-P-234058 PLOTTER MK 19 M										OS			N
1260 TOTAL - 1 , DELINQUENT - 0 , STATE	US CODES: A - 1	,	G -	0	, Y	- 0	, 7	2 - 0					
1305 AD48 MIL-C-12166 COPPER ROD FORCE	JSHER CYLIN TE	AR	H5			904	911	932 Y	ΥE	MC	99		N
1305 TOTAL - 1 , DELINQUENT - 0 , STATE	US CODES: A - 0	,	G -	0	, Y	- 1	, 2	0					
1340 N879 1340 N881 1340 N881 1340 N881 1340 N883 141-J-82771 INSULATION CLOSULATION CLOSULATION N883 1340 N883 1340 N885 1340 N885 1340 N885 1340 N886 14-J-82776 INSULATION INSER 1340 N886 14-J-82777 INSULATION INSER 1340 N888 14-E-82778 EXIT CONE ASSY 1340 N889 14-E-82778 RING EXIT AFT 1340 N889 14-J-82780 INSULATN CLSR IN 1340 N890 15-E-82781 INSULATN CLSR IN 1340 N890 15-E-82781 INSET THROAT 1340 N891 15-E-82786 TAPE CARBON CLOTE 15-E-82786 TAPE CARBON CLOTE 15-E-82786 TAPE CARBON CLOTE 15-E-82786 TAPE CARBON CLOTE	PRCS RQMT OS OS OS		55555555555555555555555555555555555555			931 9331 9331 9331 9331 9331 9331 9331	934 934 934 934 934 934	99999999999999999999999999999999999999		05500000000000000000000000000000000000			N
1340 TOTAL - 13 , DELINQUENT - 0 , STATE	US CODES: A - 1	3,	G -	0	, Y	- 0	, 7	- 0					
1355 N488 MIL-B-23287 BATTERY SECTION A 1355 N499 MIL-C-82576 CBL ASY TCST TRP 1355 N500 MIL-T-82575 TEST SET TORPEDO	DO TST MK281 OS		H5 H5 H5			933	941	942 A 941 A 941 A		0S 0S 0S			U N N
1355 TOTAL - 3 , DELINQUENT - 0 , STATE	US CODES: A - 3	,	6 -	0	, Y	- 0	, 2	0					
1376 N454 MIL-C-82783 HMX 1376 N456 MIL-I-82812 IGNITION STRANDS	0S 0S		H5 H5					934 A 934 A		0S 0S			N N
	US CODES: A - 2	_	G -	0	_ v		, 2	-		(J			"
1620 F137 MIL-L-87139 LANDING GEAR SYS'			Н5		, ,		_	U 941 A			11		N
	PAGE NO. C -						- ·•						-

1620-2590 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECT	'S REPORT - 1ST QTR FY 1994	
CANCELLATION LISTING		Ŧ .c
PA RC ET PROJECTTITLEPY	GC SC LL FO FO FO FO TO THE AU FU TU I	R C N N S D
1620 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1		
1660 F646 MIL-0-27335 OXYGEN SYSTEM, SURVIVAL-OXYG 71		U
1660 TOTAL - 1 DELINQUENT - 0 STATUS CODES: A - 0		•
1730 0300 MIL S 6451 SHIELDS PROTECTIVE NOT 1 11 1730 F312 MIL B 26793 BLOWER TYPE A1 82	-	U C U B
1730 TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: A - 1	, 6 - 0 , Y - 1 , Z - 0	
1990 NO85 MIL STD 1399 501A INTERFACE STANDARD SH	H5 904 914 914 A	N C
1990 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 1	, G - O , Y - O , Z - O	
2210 0035 MIL-R-23314F RAILWAY CAR SPOTTER SELF YD	1 H5 931 941 941 G ME YDI 99	ย
2210 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 0	, G - 1 , Y - 0 , Z - 0	
2310 0451 MIL-B-46730 BUSES MOTOR AT 2310 0456 MIL-B-62261 BUSES MOTOR FORWARD CONTROL AT 2310 0458 MIL-A-46771 HEARSE AUTOMOBILE AT	H5 903 913 913 A AT YD1 99 H5 914 924 924 A AT YD1 99 H5 921 931 931 A AT	N C C C
2310 TOTAL - 3 , DELINQUENT - 3 , STATUS CODES: A - 3	, G - 0 , Y - 0 , Z - 0	
2320 0591 MIL T 11663 TRK MATERIAL HANDLING AT 2320 0595 MIL T 22351 TRUCK VAN MAINT AT 2320 A566 MIL-T-62339 TRUCK FLATBED AT 2320 A586 MS51394 CHASSIS TRUCK M58 AT 2320 A592 MIL T 45388 TRUCKS VAN FURNITURE AT 2320 A593 MIL T 62051 TRUCK TANK PROPANE AT 2320 A594 MIL T 62116 TRUCK TANK SEWAGE AT	H5 922 932 932 A AT 99 H5 921 921 A AT H5 911 921 921 A AT H5 914 924 A AT H5 922 932 932 A AT H5 922 932 932 A AT H5 922 932 932 A AT H5 922 932 932 A AT H5 922 932 932 A AT	
2320 TOTAL - 7 , DELINQUENT - 7 , STATUS CODES: A - 7	, G - O , Y - O , Z - O	
2330 0137 70 MIL-S-45154J SEMITRAILER REFUSE COLLECTI YD 2330 0139 MIL-S-45310H SEMITRAILERS TANK GASOLINE YD	1 H5 934 944 944 A AT YD1 1	N N
2330 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2		
2350 A382 MIL-G-62176 GUN,TWIN 40 MM,SEL PROPELLED AT		UΕ
2350 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 1		
2510 0120 MIL-C-62419 COMPOSITE MATERIALS AT 2510 0122 MS-53036 KINGPIN FIFTH WHEEL AT 2510 0124 MS-53037 KINGPIN FIFTH WHEEL AT		N D N N
2510 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A - 3	, G - 0 , Y - 0 , Z - 0	
2530 A018 MIL-R-46762 RUBBER STOCK TRACK SHOES AT 2530 A019 MIL-C-62005 COUPLING AUTO AIR BRAKE AT 2530 A020 MS35746 COUPLING AUTO AIR BRAKAES AT 2530 A021 MS35748 COUPLING AUTO AIR BRAKES AT	H5 924 934 934 A AT H5 924 934 934 A AT	N N N N
2530 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A - 4	, G - 0 , Y - 0 , Z - 0	
2540 0383 MIL C 62040 CHAIN ASSY AT 2540 0385 MIL-M-46728 MIRROR ASSY AT 2540 0386 MS53015 MIRROR ASSY AT 2540 0387 MS512127 CHOCK WHEEL AT 2540 0397 MS500055 CHAIN ASSY AT 2540 0398 MS500055 CHAIN ASSY AT 2540 0399 MS500056 CHAIN ASSY AT 2540 0400 MS500058 CHAIN ASSY AT 2540 0400 MS500058 CHAIN ASSY AT 2540 0401 MS500058 CHAIN ASSY AT 2540 0401 MS500059 CHAIN ASSY AT 2540 0402 MS500060 CHAIN ASSY AT 2540 0402 MS500060 CHAIN ASSY AT 2540 1406 MS-53016 MIRROR & BRACKET AT 2540 A019 MS500030 BELT SEAT PASS	H5 923 933 933 A AT H5 923 934 934 A AT H5 924 934 934 A AT H5 924 934 934 A AT H5 924 934 934 A AT H5 924 934 934 A AT H5 924 934 934 A AT H5 924 934 934 A AT H5 924 934 934 A AT H5 924 934 934 A AT H5 924 934 934 A AT	
2540 TOTAL - 12 , DELINQUENT - 1 , STATUS CODES: A - 1	2 , G - O , Y - O , Z - O	
2590 0227 MS-51074 HORNS & BUZZERS AT 2590 0228 MS-51301 HORNS & BUZZERS AT 2590 A023 MS51343 VALVE HULL DRAIN AT	H5 933 943 943 A AT	N N N

3110-3895 RCS NO. DD-DR8	E(AR)759 STANDARD	ZATION PROJE	CTS	REPOR'	r -	1ST QT	R FY	1994		
CANCELLATION LI	STING		PA A	A RA PP	_7	-A- Z/A G/	Δ S AΓ	NC AC	90	T ſ
			RC GI	SC LL	FQF	0 F 0 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Q T RU	AU FL VS S	ŤĹ HS	R Ö N N
PROJECT	TITLE			Y SN YN	SRR S	SRR SRR SF	R T VT	YT T	RT	SD
3110 TOTAL - 6	5 , DELINQUENT - 1	, STATUS CODES: A	- 6	, G - O	, Y -	- 0 , Z -	. 0			
3220 N174	MIL-S-17717D SAW RADIA	L OVERARM WOODWORK	YD1	H5	9	931 941 93	84 A	YD1 99		Ŀ
3220 TOTAL - 1	. DELINQUENT - O	, STATUS CODES: A	- 1	. 6 - 0	, Y -	-0,2-	. 0			
3431 A218	MIL S 13821D AL SCREEN	WELDING PORTABLE	AL	H5	9	904 911 94	II G AL			ı B
3431 TOTAL - 1	, DELINQUENT - 1	, STATUS CODES: A	- 0	, G - 1	, Y ·	- 0 , Z ·	. 0			
3432 0158 3432 A159	MIL-S-12204C SOLDER LE MIL-E-45829A ELECTRODE		AR AR	H5 H5		932 944 94 932 944 93		OS 11		i
3432 TOTAL - 2	2 , DELINQUENT - 0	, STATUS CODES: A	- 0	. 6 - 2	, Y .	- 0 , Z -	. 0			
3439 0673 34 3 9 0827	MIL E 18193B 1 ELECTRO A A 51165 MOISTURE STA	DDE WELDING CARBON ABILIZER	SH IP	H5 H5	923	893 894 89 923 933 93	04 A 03 A AL	SH 99		N C N D
3439 TOTAL - 2	2 , DELINQUENT - 1	, STATUS CODES: A	- 2	, G - 0	, γ.	- 0 , Z ·	- 0			
3445 0139	A-A-51156 BLADES SAW F	ROUND MACHINE & HAN	ΙP	H5	9	904 914 91	4 A AL	99		N C
3445 TOTAL - 1	1 , DELINQUENT - 1	, STATUS CODES: A	- 1	, 6 - 0	, Y	- 0 , Z ·	- 0			
3610 0380 3610 A392 3610 A393	MIL P 13692D PLATES LT MIL-P-52783A (ME) PANS MIL-H-43208A GL NOT 1	5 MIXING AD CLEANIN	ME	H5 H5 H5	(912 922 93 932 952 94 932 942 94	2 A ME 11 G ME 12 A	99		↑,
3610 TOTAL - :	3 , DELINQUENT - 0	, STATUS CODES: A	- 2	, G - 1	, γ	- 0 , Z ·	- 0			
3630 N009	MIL-L-17202D LOAD TRAF	SFER DEVICES FOR	YD1	H5	9	941 951 9	A 16	YD1		N
3630 TOTAL -	1 , DELINQUENT - 0	, STATUS CODES: A	- 1	, G - O	, Y	- 0 , Z	- 0			
3740 0098 3740 0134 3740 0136 3740 0138	MS24529B CAP LUBRICAT RR-D-780 DUSTERS MANU MIL-S-14102 SPRAYERS MIL-T-52062 TRAP MOSQI	ALLY OPERATED TUBUL INSECTICIDE MANUALL	. CS	H5 H5 H5	!	911 924 9 931 942 9 931 942 9 931 942 9	12 A MD 42 A MD	YD1 99 YD1 99 YD1 99	CS CS	N () N N
3740 TOTAL -	4 , DELINQUENT - 1	, STATUS CODES: A	- 4	, G - O	, Y	- 0 , Z	- 0			
3805 0156 3805 0159	MIL-D-29227A DITCHING MIL-L-28627C LOADER S	MACHINE WHEEL TYPE KID STEER 10 CUBIC	YD1 YD1	H5 H5		934 951 9 941 951 9	51 A 51 A	VD1 VD1 99		N N
3805 TOTAL -	2 , DELINQUENT - 0	, STATUS CODES: A	- 2	, G - 0	, Y	- 0 , Z	- 0			
3810 0117	MIL-C-22972E CRANES T	RUCK MID TWO ENGINE	YD1	H5	,	931 941 9	41 A	YDI 99		^
	1 , DELINQUENT - 0	, STATUS CODES: A	- 1	, G ~ 0	, Y	- 0 , Z	- 0			
3820 0204 3820 0208 3820 N206	MIL-P-82008C PAVING B MIL-W-23455D WASHING MIL D 29226A DRILL HY	& SCREENING PLANT	YD1	H5 H5 H5		941 943 9	41 A ME 43 A ME 51 A	YDI 99 YDI YDI		N N
3820 TOTAL -	3 , DELINQUENT - 0	, STATUS CODES: A	- 3	, G - O	, Y	- 0 , Z	- 0			
3825 N222	MIL-D-29224A DISTRIBU	TOR WATER TANK TYPE	YD1	H5		932 943 9	41 G	YDī		L
3825 TOTAL -	1 , DELINQUENT - 0	, STATUS CODES: A	- 0	, G - 1	, Y	- 0 , Z	- 0			
3835 A105	MIL H 52970C HOSELINE	OUTFIT 4-INCH	ME	H5		941 961 9	61 A			N
3835 TOTAL -	1 , DELINQUENT - 0	, STATUS CODES: A	- 1	, G - O	, Y	- 0 , Z	- 0			
3895 0347 3895 03551 3895 03561 3895 N353 3895 N353 3895 N358 3895 N358 3895 N358	MIL-M-52329 MIXING PL MIL-R-10550F ROLLERS MIL-R-28567C ROLLER M DOD-P-28682 PLANT CON MIL-C-28663B COMPACTO MIL-B-22353D BATCHING MIL-C-29213A CONCRETE MIL-M-29213A MIXING P MIL M 29157B MIXING P	MOTORIZED TANDEM OTORIZED VIBRATING CRETE MOBILE SEMITR R SELF PROPELLED EM PLANT AGGREGATE WH PLACING BOOM TRUCK LANT ASPHALT DRUM	YD1 YD1	X H H H H H H H H H H H H H H H H H H H		931 951 9 934 944 9 934 951 9 932 943 9 933 944 9 934 944 9 934 944 9 941 951 9	44 A 51 G 44 A 44 A 44 A	YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1		2223222

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

	STANDARD LZATION	PROJECTS	H	EPOI	<1	15	T QTR	F Y	1994		
CANCELLATION LISTING		PA	AA	BA P	P -7-	-A-	7/A G/A	S AC	NC A	00	T r
		RC ET	GC NT	ŞC L	L F Q	FQ	Z/A G/A F G F C IYT IYT	TRU	AU F		RČ
PROJECT	TITLE		ΤŸ	ŜN Y	N ŠŔŔ	SRR	SRR SRR	T VT	ΥŢ	T RT	N N S [
3895 TOTAL - 9 , DELIN	QUENT - 0 , STATUS CO	DES: A - 8		6 - 1	, Y	- 0	, Z - 0				
3910 A006 MIL-C-5212	26D CONVEYOR BELT	ME		H5		941	961 961	£			٨
3910 A007 MIL-C-392F	CONVEYOR BELT PORTABLE	ME		H5		941	951 961	A			N
3910 TOTAL - 2 , DELIN	IQUENT - 0 , STATUS CO	DES: A - 2	,	G - 0	, γ	- 0	, Z - 0	1			
3940 0192 MIL B 1258	32C BLOCKS TRACKLE HAUL	BACK ME		H5		9 03	923 943	A ME	YD: 9	9	L
3940 TOTAL - 1 , DELIM	IQUENT - 0 , STATUS CO	DES: A - 1	•	G - 0	, Y	- 0	, Z - 0	l			
3950 N038 MIL-C-1793 3950 N039 MIL-C-1794	33C CRANE ELECTRO HYDRAU 19B CRANE ELECTRO MECHAN	LIC SH ICAL SH		H5 H5			924 924 924 924		SH SH		N C
3950 TOTAL - 2 , DELIM	IQUENT - 2 , STATUS CO	DES: A - 2	•	6 - 0	, Y	- 0	, Z - 0	1			
	CLP WR DBL SDL DBL GRIP SWVL EYE AND LINK	STL AR AR		H5 H5		912 912	932 932 932 932	A AR A AR	SH 9	9	N C N C
4030 TOTAL - 2 , DELIN	QUENT - 2 , STATUS CO	DES: A - 2	•	6 - 0	, Y	- 0	, Z - 0	l			
4110 0454 MIL R 1073 4110 0458 MIL I 36 24	35K 3 REFRIGERATION UNIT 1D ICE MAKING PLANT BLK	S MECH GL GL		H5 H5			932 941 924 944		YD: 9	9	i i
4110 TOTAL - 2 , DELIM	QUENT - 0 , STATUS CO	DES: A - 1	,	6 - 0	, Y	- 1	, Z - 0	ı			
4120 1023 MIL C 2294 4120 F327 MIL-A-3834	18D YD COOLER AIR EVAPOR 15E AIR COND A/E32C-24	ATIVE YD1 84		H5 H5	912		951 951 914 914		YD: 9	9	N N ∈
4120 TOTAL - 2 , DELII	QUENT - 1 , STATUS CO	DES: A - 2	1	6 - 0	, y	- 0	. Z - O	1			
4220 0387 MIL-F-6218	BC (ASG) FISHING KIT SUR	VIVAL 84		H4 A		931	941 941	A ME	AS 9	<u>ç</u>	N
4220 TOTAL - 1 , DELIM	IQUENT - 0 , STATUS CO	DES: A - 1	•	6 - 0	, γ	- 0	, Z - 0	ı			
4240 0579 GGG H 2110 4240 0589 DSN-B-2859	D HELMETS WELDERS HANDSH 99 BAG LINEMANS GLOVE	IIELD EA		H5 H5			922 922 944 944		SH 9 YD1	9 GS	N C
4240 TOTAL - 2 , DELII	NQUENT - 1 , STATUS CO	DES: A - 2	•	G - 0	, Y	- 0	. 7 - 0)			
4320 0361 MIL P 509 4320 A370 MIL-P-5305	PUMP RECIPROCATING GED 54 PUMPING ASSEMBLY	ME ME		H5 H5 A	924	924 932	944 944 952 952	A ME A	YD: 8	4	N N
4320 TOTAL - 2 , DELII	NQUENT - 0 , STATUS CO	DES: A - 2	•	G - 0	, Y	- 0	. Z - C)			
4330 N110 MIL-F-1755	59D FILTERS FLUID PRESSU	RE FEED YD1		H5		933	951 951	A	vD:		N
4330 TOTAL - 1 , DELII	NQUENT - D , STATUS CO	DES: A - 1	,	G ~ 0	, Y	- 0	, Z - C	l			
4410 0088 MIL-R-1811	ISD REGULATORS BOILER FE	ED WATE YD1		H5		941	952 981	A CE	VD: 9	ç	N
4410 TOTAL - 1 , DELIN	NQUENT - 0 , STATUS CO	DES: A - 1	,	G - 0	, Y	- 0	, Z - C)			
4440 0068 MIL-D-2859	94B DEHUMIDIFIER ROTARY	DRY DES YD1		H5		932	944 944	A ME	VD1 9	è.	N
4440 TOTAL - 1 , DELII	NQUENT - 0 , STATUS CO	DES: A - 1	•	G - 0	, Y	- 0	, Z - C)			
4510 N001 MIL H 1938 4510 N010 MIL F 163	B7A HEADS SPRINKLER AND G FAUCETS SINGLE AND DO	WASH SH DUBLE SH		H5 H5	931	873	893 893 951	A Z			N C N A
4510 TOTAL - 2 , DELII	NQUENT - 1 , STATUS CO	DES: A - 1	•	G - 0	, Y	- 0	, Z - 1				
4520 0363 MIL-B-1622 4520 0365 MIL-R-1177 4520 0374 MIL-H-199 4520 N006 MIL H 1528 4520 N014 MIL-R-1777	PID UNIT HEATER AIR CIRC POE BOILER STEAM LOW PRE 23E RADIATORS HEATING ST 10C HEATERS SPACE ELECTR 89 B HEATERS SPACE ELECT 72C RADIATOR HEATING BAS	SSURE YD1 EEL YD1 IC YD1 RIC SH		H55 H55 H55 H55 H5	931	932 932 941	944 944 944 944 951 951 951 942 934	A ME A A Z	YD1 9 YD1 9 YD1 9 YD1	9	N N N N A
4520 TOTAL - 6 , DELI	NQUENT - 0 , STATUS CO	DES: A - 4	•	G - 1	, Y	- 0	, Z - 1				
4540 0003 MIL H 2257	77 C 1 HEATING ELEMENTS	SH		H5	931		951	Z ME	SH 9	9	N A
4540 TOTAL - 1 , DELII	NQUENT - 0 , STATUS CO	DES: A - 0	•	G - 0	, Y	- 0	, 2 - 1				
4710 0087 MIL T 5695	5D TUBING STEEL CORROSIO	N RESIS 11		H5		921	931 941	Y	AS 1	1	U
	PACE	ים מושי	5								

```
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994
CANCELLATION LISTING
                                                                                                                                                                                                                            PP -Z- -A- Z/A G/A
LL F G F G F G F G
CA IYT IYT IYT IYT
YN SRR SRR SRR SRR
                                                                                                                                                                                                                   BA
SC
IT
SN
                                                                                                                                                                                          PARCT
                                                                                                                                                                                                      GC
NT
TY
                                                                                                                                                                                                                                                                                                    AC
RU
MS
Y:
                                                                                                                                                                                                                                                                                                                 NC
AU
VS
VT
                                                                                                                                                                                                                                                                                                                              AC
FU
S
                                                                                                                                                                                                                                                                                                                                             OC
TL
HS
                                                                                                                                                                                                                                                                                             STAT
                                                                                                                                                                                                                                                                                                                                                                363263
                                                                                                                                                                                                                                                                                                                                                         RES
         PROJECT
                                                                                                                                                                                                                    H5
                                                                                                                                                                                                                                                     933 933 933 A MR
  4710 0986
                                                 MIL-T-1368 TUBE AND PIPE NICKEL COPPER SH
                                                                                                                                                                                                                                                                                                                 SH
                                                                                                                                                                                                                                                                                                                               99
   4710 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 1 , Z - 0
                                                MIL-H-3868F HOSE ASSEMBLIES NON METALLIC ME MIL-H-52471 HYDRAULIC HOSE MIL H 0015100F 4 HOSE RUBBER WIRE SH MIL H 52471 HOSE AND HOSE ASSYS AT MIL-H-5217H HOSE RUBBER SANDBLAST YDU THE FORWARD THE SANDBLAST YDU THE FORWARD THE SANDBLAST YDU THE SANDBLAST YDU THE SANDBLAST YDU THE SANDBLAST YDU THE SANDBLAST YDU THE SANDBLAST YDU THE SANDBLAST YDU THE SANDBLAST AT MIL-H-62217/2 HOSE & HOSE ASSEMBLIES AT MIL-H-62217/4 HOSE & HOSE ASSEMBLIES AT MIL-H-62217/4 HOSE & HOSE ASSEMBLIES AT MIL-H-13524 HOSE ASSEMBLIES AT MIL-H-13524 HOSE ASSEMBLIES AT MIL-H-13524 HOSE ASSEMBLIES AT MIL-H-13524 HOSE ASSEMBLIES AT MIL-H-13524 HOSE SYNTHETIC RUBBER SH
                                                                                                                                                                                                                                       911
911
913
921
941
924
924
924
924
924
931
931
                                                                                                                                                                                                                                                                 9311992339544
9911339954499224
9912339954499224
991233995499224
99124999224
99124999224
9912499929
                   0010
0012
0013
0017
0028
0049
A045
A045
A045
A045
A045
A045
   ٨
                                                                                                                                                                                                                                                                                                                                                          NUNKA
                                                                                                                                                                                                                    YD1
CST
AT
AT
AT
SH
                                    01
02
03
                    N026 04
                                                                                                                                                                                                                     H2
                                                                                                                                                                                                                                                                                                                                                          N A
                                              MILF-18180/1A STRAIGHT & REDUCING ELBOW YDI MILF-18180/1A STRAIGHT & REDUCING ELBOW YDI MILF-18180/1A STRAIGHT & REDUCING TEES YDI MILF-18180/1A STRAIGHT & REDUCING TEES YDI MILF-18180/1A STRAIGHT & REDUCING BASS YDI MILF-18180/5A STRAIGHT & REDUCING BASS YDI MILF-18180/5A STRAIGHT & REDUCING BASS YDI MILF-18180/5A STRAIGHT & REDUCING BASS YDI MILF-18180/5A STRAIGHT & REDUCING BASS YDI MILF-18180/5A STRAIGHT & REDUCING BASS YDI MILF-18180/5A STRAIGHT & REDUCING BASS YDI MILF-18180/5A STRAIGHT & REDUCING BASS YDI MILF-18180/5A STRAIGHT & REDUCING BASS YDI MILF-18180/5A STRAIGHT & REDUCING BASS YDI MILF-18180/5A STRAIGHT & REDUCING DASS YDI MILF-18180/5A STRAIGHT & REDUCING BASS YDI MILF-18180/1A STRAIGHT & REDUCING DASS YDI MILF-18180/1A STRAIGHT & REDUCING DASS YDI MILF-18180/1A STRAIGHT & REDUCING DASS YDI MILF-18180/1A STRAIGHT & REDUCING TEES YDI MILF-18180/1A STRAIGHT & REDUCING DASS YDI MILF-18180/1A STRAIGHT & REDUCING TEES YDI MILF-18180/1A STRAIGHT & REDUCING TEES YDI MILF-18180/1A ST & REDUCING TEES YDI MILF-18180/1A ST & REDUCING TEES YDI MILF-18180/1A ST & REDUCING TEES YDI MILF-18180/1A ST & REDUCING TEES YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF-18180/1A ST & REDUCING TER YDI MILF TER YDI MILF TER YDI MILF TER YDI MILF TER YDI MILF TER YDI MILF TER YDI M
                                                                                                                                                                                                                                                                   . 1 - 2
                                                                                                                                                                                                        , G - O
    4720 TOTAL - 13 , DELINQUENT - 8 , STATUS CODES: A - 11
                                                                                                                                                                                                                                       , Y - 0
                                                                                                                                                                                                                                                                              YD: 99
                                                                                                                                                                                                                    ٨
                                                                                                                                                                                                                                        923
923
923
                                                                                                                                                                                                                                                                                                                 HH HH
                                                                                                                                                                                                                    H
                                                                                                                                                                                                                                                                   , Z - 1
                                                                                                                                                                                                         , G - 0
    4730 TOTAL - 33 , DELINQUENT - 6 , STATUS CODES: A - 32
                                                                                                                                                                                                                                         , Y - 0
                   0071
N067
N068
                                                                                                                                                                                                                                                     904 912 912 A
951 Z
951 Z
                                                  MIL A 10894C AMPLIFIER PWR SUPPLY AM 598 CR
MIL V 20065D VALVE ANGLE PRESSURE
MIL V 22549D 1 VALVE ANGLE RELIEF SH
                                                                                                                                                                                                                    H5
H5
                                                                                                                                                                                                                                                                                                                                                          N C
N A
N A
                                                                                                                                                                                                                     H5
    4820 TOTAL - 3 , DELINQUENT - 1 , STATUS CODES: A - 1
                                                                                                                                                                                                           , G - 0 , Y - 0 , Z - 2
    4910 0766
                                                  MIL-A-13092G ADAPTER SET ELECTRICAL TEST AL
                                                                                                                                                                                                                    H5
                                                                                                                                                                                                                                                      941 951 951 A AL YD1
                                                                                                                                                                                                                                                                                                                                                          ٨
    4910 TOTAL - 1 . DELINQUENT - 0
                                                                                                                            , STATUS CODES: A - 1
                                                                                                                                                                                                            , G - O , Y - O , Z - O
                                                  MIL-G-3859 & S 1 THRU 4 GREASE GUNS
    4930 0378
4930 0379
4930 0387
                                                                                                                                                                                                                    H5
H5
H5
                                                                                                                                                                                                                                                      932 952 952 A ME
932 952 952 A ME
941 951 951 A
                                                   A-A-50471A OILERS HAND RECTANGULAR PUSH
                                                                                                                                                                                           YD1
    4930 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A - 3 , G - 0 , Y - 0 , Z - 0
    5110 A340
                                                  MIL-S-43032A GL NOT 1 SAW HAND CROSSCUT GL
                                                                                                                                                                                                                   H5
                                                                                                                                                                                                                                                      934 943 941 G GL
```

RCS NO DO-DREF(AR)750							5	110-	5640
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECT	TS I	REPOR	T -	15	T QTR FY	199	4		
CANCELLATION LISTING PA	A AA	BA PP	FZ-	-A-	Z/A G/A S AC F Q F Q T RU IYT IYT A MS	NC AU		00 TL	T (
PROJECTTITLEPY	T NT	ĬŤ ČĀ SN YN	IYT	IYT SRR	IYT IYT A MS SRR SRR T YT	VS YT	Š	HŠ R	N N S D
5110 YOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - C	ο,	6 - 1	, Y	- 0	, Z - 0				
5120 0013 MIL-H-2814E NOT 1 HOOKS MTLS HDLG HAND GL 5120 0015 MIL-H-20638B 1 HOOK CANT GL 5120 0023 MIL-W-26497C WRENCH TORQUE SCREWDRIVER GL	_	H5 H5 H5		934	943 941 G GL 943 943 A GL 944 944 A GL		99 99 99		L N
5120 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A - 2	2,	6 - 1	, Y	- 0	, Z - O				
5130 A364 MIL-H-52364B ME 1 HAMMER ELEC PORT HAND GE	L	H5		934	943 943 A GL				٨
5130 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1					, Z - O				
5140 A111 MIL-C-43108A GL 1 CASE CARRYING HANDSAW GL 5140 NO84 MIL-C-19437B CHEST TOOL CARPENTER OR COM MC	L C	H5 H5		934 912	943 941 G GL 924 924 A				ΝC
5140 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A - 1	1,	G - 1	, Y	- 0	, Z - O				
5220 0223 666 B 461A BLOCK STEP MACHINISTS AF					932 932 A AR		99		N C
5220 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 1	•		-		, Z - 0		• •		1: 5
5306 1186 MIL B 83650 BOLT SELFRETAINING NTC 1 17 5306 1201 MIL B 83050 BOLT SELFRETAINING NTC 1 17	1	H5		874	894 941 Y AV 894 941 Y AV		ii		
5306 TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: A - (0,	G - 0	-		, Z - O				
5310 1836 MS51984 NUT PLAIN CONE SEAT AT 5310 1847 MS53069 NUT PLAIN ASSEMBLED AT	Ţ T	H5 H5	923	923 924	933 933 A AT 934 934 A AT				N D
5310 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2	2,	G - 0	, Y	- 0	, Z - O				
5320 0710 726 STD 1759 RIVETS AND RIVET NTC 1 11	_	H5		874	894 941 Y AR	SH	11		ιι
5320 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - (e - o	, Y	- 1	, Z - O				
5330 0864 MIL P 2911A PACKING ASSEMBLY HYDRAULIC SH 5330 0897 MIL-S-45005 SEAL PLAIN AT 5330 0899 MS52000 GASKET RUBBER STNTHETIC AT 5330 N135 MIL P 21099 3 PACKING ASSEMBLIES HYDRAUL SH	T T	H5 H5 H5 H5	931 923 924 931	923 924	951 933 924 924 924 924 A AT 951 Z	SH			N
5330 TOTAL - 4 , DELINQUENT - 1 , STATUS CODES: A - 2	2,	G - 0	, Y	- 0	, Z - 2				
5340 1624 MS 33538 NUT SHEET SPRING LIMITATIONSREV 11 5340 1850 MS 33537 INSERT SCREW THREAD HELICAL REV 11 5340 2092 MIL-M-45907 MOUNT SHIPPING CONTAINER AT 534C 2150 FF-T-791B 1 TURNBUCKLE SF 534C 2157 MIL-P-584B 2 POKER GL	1	H5 H5 H5 H5 B		874	894 941 Y 894 941 G AV 933 933 A AT 944 944 A AR 943 941 G GL	AS AS SH YD1	11 11 99 99	:5	000
5340 TOTAL - 5 , DELINQUENT - 2 , STATUS CODES: A - 2	2,	G - 2	, Y	- 1	, Z - 0				
5365 0165 MS35844 PLUG DRAIN AT 5365 0190 A-A-52153 PLUG MACHINE DRAIN AT		H5 H5		902 913	904 904 A AT 923 923 A AT				N Ĉ
5365 TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: A - 2	2,	G - 0	, Y	- 0	, Z - 0				
5411 0053 MIL-S-28633C SHELTER EQUIPMENT MULTI PUR YE	Dl	H5		932	942 941 G	YD1			U
5411 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - (-	G - 1	, Y	- 0	, Z - O				
5420 A397 MIL B 52690A BRACKET PUSHING BOW ATTACH ME 5420 A401 MIL T 52463A TOOL ALIGNING DECK ME	E E	H5 H5		913 913	933 944 A 933 944 A				
5420 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2	2,	G - 0	, Y	- 0	, Z - 0				
5510 0320 MIL-C-12436 CROSSARMS WOUD 84 5510 0342 MM-T-371E TIES RAILROAD WOOD CROSS AND S CS 5510 0344 MM-T-736C CS 5510 0346 MM-L-751H CS	S	H5 H5 H5 H5		931 931	932 941 G 942 952 A ME 742 952 A ME 942 952 A ME	YD1 SH	99 99	CS CS CS	U C U U U
5510 TOTAL - 4 , DELINQUENT - 1 , STATUS CODES: A - 3	3,	G - 1	, Y	- 0	, Z ~ 0				
5640 0558 MIL-I-62522 INSULATION PANEL NOISE AT 5640 0560 MIL-I-62520 INSULATION NOISE BARRIER AT 5640 0562 MIL-I-62521 INSULATION FLOOR MAT AT 5640 0564 MIL-I-62523 INSULATION PANEL VIBRATION AT 5640 A504 MIL-I-13042 INSUL SLEEVING	T T T	H5 H5 H5 H5 H5		923 923 923	933 933 A AT 933 933 A AT 933 933 A AT 933 933 A AT 904 904 A AT				N N N N N N N N N N N N N N N N N N N

5640-5955 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

CANCELLATION LISTING	•		000	,		7 / 1	C /A				0.0	. .
PA RC ET	GC NT			FQ	FQ	F Q	F Q	S AC T RU A MS	NC AU VS	AC FU S	OC Tu HS	T C R O N N
PROJECTTITLEPY								TYT	YT	Ť	RT	N N S D
5640 TOTAL - 5 , DELINQUENT - 1 , STATUS CODES: A - 5	,	6 -	0	, Y	- 0	•	z - ()				
5810 A102 MIL P 55326A PRINT CIR BOARD PL 1208 VRC CR		H5			904	911	911	A				N C
5810 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 1	,	6 -	0	, Y	- 0	•	Z - ()				
5820 F891 EIA SE 103 49 SPEAK SND EQUIP RETMA 80 5820 N892 MIL C 289898 COUPLER ANT CU 2064 GRC193 MC 5820 N893 MIL A 289888 AMPL RDO AM 6545 GRC 193 MC	CR	H5 H5 H5			893	901	901 901 901	Α				N C N C
5820 TOTAL - 3 , DELINQUENT - 3 , STATUS CODES: A - 3	1	6 -	0	, Y	- 0	•	z - ()				
5835 F083 MIL H 87969 NOTICE 1 HD MAG TAPE INSTM 80		H5			871	881	901	Α		99		U B
5835 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 1	,	. G -	0	, Y	- 0	•	Z - ()				
5905 F329 MIL-R-39023/9 RESISTOR VAR NON WIRE WND 85		Н5			933	941	941	Α		85		N
5905 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1				, Y	- 0	•	Z - ()				
5915 0370 MIL-N-23182/1A NETWORK PULSE FORMING EC 5915 0372 MIL-N-23182/3A NETWK PULSE FORM RADAR EC 5915 0373 MIL-N-23182/4A NETWK PULSE FORMING RADAR EC 5915 0374 MIL-N-23182/5A NETWK PULSE FORM RADAR EC	ES ES ES	H5 H5 H5 H5			934 934	942 942	941 941 941 941	G ER	EC EC EC	85 85 85 85		UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
5915 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A - 0	1	G -	4	, Y	- 0	•	Z - ()				
5925 0239 MIL-C-83383/9 CKT BKRS REMOTE CTRL AC DC 85		Н5			932	941	941	G ER	AS	85		U
5925 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 0	,	, G -	1	, Y	- 0	•	z - ()				
5930 1556	ES	H5 H5 H5 H5		92 3	934 923	942	942	A GL A ER A AT A	AS SH	99 85		N N N D N
5930 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A - 4	1	G -	0	, Y	- 0	•	Z - ()				
5935 3856 01 MIL-C-39012/119 CONN PLUG ELEC COAX RF EC 5935 3856 02 MIL-C-39012/120 CONN PLUG ELEC COAX RF EC 5935 3856 03 MIL-C-39012/121 CONN PLUG ELEC COAX RF EC 5935 3856 04 MIL-C-39012/123 CONN RECEPT ELEC COAX RF EC 5935 3856 05 MIL-C-39012/124 CONN RECEPT ELEC COAX RF EC 5935 3954 MS27663 D ADAPTER ELEC CONN NON METALLIC 85 5935 9356 MS3493B CONNECTORPLUG AND CAPELECT AS 5935 F484 01 MIL-C-83733/15A (USAF CONN ELEC MINIATUR 85 5935 F484 02 MIL-C-83733/16A (USAF CONN ELEC MINIATUR 85	ESSES	H5 H5 H5 H5			913 913 913 934 934 934	923 923 923 944 944 941	942 942 942 944		ECCECC ECC AS	88888885555555555555555555555555555555	ES ES	
5935 TOTAL - 9 , DELINQUENT - 5 , STATUS CODES: A - 9	1	. G -	0	, Y	- 0	,	Z - ()				
5940 1051 MS 35447 TERMINAL, LUG, SOLDER TYPE AR 5940 1054 MS 35447 TERMINAL, LUG, SOLDER TYPE AR 5940 1055 MS 35449 TERMINAL, LUG, SOLDER TYPE AR 5940 1056 MS 35449 TERMINAL, LUG, SOLDER TYPE AR 5940 1128 02 MIL T 55156 6 TERMINAL LUB LP06 ER 5940 1143 MS17330 ADAPTER BATTERY TERM AT 5940 NO03 01 MIL T 24381 1 TERMINALS CASUALTY POWER SH 5940 NO03 02 MIL T 24381 1 TERMINALS CASUALTY POWER SH 5940 NO03 04 MIL T 24381 3 TERMINALS CASUALTY POWER SH 5940 NO03 05 MIL T 24381 5 TERMINALS CASUALTY POWER SH 5940 NO03 06 MIL T 24381 6 TERMINALS CASUALTY POWER SH 5940 NO03 06 MIL T 24381 6 TERMINALS CASUALTY POWER SH 5940 NO03 07 MIL T 24381 10 TE		H55 H55 H55 H55 H55 H55 H55 H55 H55 H55			884 884 921 924 882 882 882 882 882 882 882	894 894 892 934 892 892 892 892 892	902 902 892 934 892 892 892 892 892	A A A A A A A A	AS SH SH SH SH	11 11 11 11 85	GS GS GS	SUZZUZZUZZUCEZ
5940 TOTAL - 13 , DELINQUENT - 12 , STATUS CODES: A - 1:		, G -	0	, Y	- 0	-	Z - (
5950 F235 MIL-T-21038/6B TRANSFORMER PULSE 85 5950 F236 MIL-T-21038/11F TRANSFORMER PULSE 85 5950 F237 MIL-T-21038/18A TRANSFORMER 85 5950 F238 MIL-T-21038/4A TRANSFORMER 85	ES	H5 H5			932 932	942 942	942 942 942 942	A A		85 85 85 85		N N N
5950 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A - 4	1	, G -	0	, Y	- 0	,	Z - ()				
5955 0319 MIL-0-55593 OVEN ASSEMBLIES ER 5955 0673 01 MIL-C-3098/2 CRYSTAL UNIT ER 5955 0673 02 MIL-C-3098/144 CRYSTAL UNIT QUARTZ ER	ES ES	H5 H5 H5			923	941		A ER A ER A ER	EC EC	85 85 85		N N N
DACE NO C	•											

5955-5985

DOS NO DO DOSS (AD) 750								5955-598 5
KCS NU. DD-DK&E(AK)/59	STANDARDIZATION	PROJECTS	RE	PORT -	1ST	QTR FY	1994	
CANCELLATION LISTING		PA					NC AC	0C T C
		FŢ	GC S	SC LL F Q IT CA IYT	F Q F IYT IY	A G/A S AC Q F Q T RU T IYT A MS	AU FL VS S YT T	TURC HSNN
	TITLE		TY S	SN YN SRR	SRR SR	R SRR T YT		5 2
5955 0673 03 MIL-C-30 5955 0674 01 MIL-O-55 5955 0674 02 MIL-O-55 5955 0682 MIL-H-10	198/145 CRYSTAL UNIT QUART 1310/22 OSC1 CRYSTAL TYPE 1310/23 OSCIL CRYSTAL TYPE 1056 13C HOLDER CRYSTAL TY	Z ER ER ER PE HC26 ER	ES H ES H ES H	H5 H5 H5 H5	923 94	1 941 A ER 1 941 A ER 1 941 A ER 1 941 A ER	EC 85	N N
	INQUENT - 0 , STATUS CO							
							EC 85	
5960 3391 02 MIL E 1 5960 3391 03 MIL E 1 5960 3409 MIL-E-1/ 5960 F214 MIL-E-1/ 5960 F215 MIL-E-1/	502 ELECTRON TUBE CATH RA 519 ELECTRON TUBE RECEIVI 520 ELECTRON TUBE RECEIVI 933B ELECTRON TUBE 11683 (USAF) ELECTRON TUBE 17739 (USAF) ELECTRON TUBE	NG EC NG EC 85 85 85	ES H ES H ES H	H5 P H5 P H5 H5 H5	934 94	3 913 A ER 3 913 A ER 3 913 A ER 3 953 A ER 1 941 G	EC 85	N C N D
5960 TOTAL - 6 , DEL	LINQUENT - 3 , STATUS CO	DES: A - 4	, G	- 2 , Y	-0,	Z - 0		
5961 3391 04 MIL E 1 5961 F067 MIL-S-19	555 ELECTRON TUBE RECEIVI 9500/545 SEMICOND XSIS PNP	NG EC SILI 17	ES I	H5 P H1 P	911 91 921 93	3 913 A ER 1 941 Y	EC 85	N C t C
5961 TOTAL - 2 , DEL	.INQUENT - 2 , STATUS CO	DES: A - 1	, G	- 0 , Y	- 1 .	Z - O		
	795 HEADSET MICROPHONE 7080C 4 LOUDSPEAKERS PERMA					1 941 A CR 4 954 A	SH 85	h N
	INQUENT - 0 , STATUS CO							
5970 1019 MIL I 65 5970 1020 MIL I 35 5970 1021 MIL I 35 5970 1022 MIL I 17 5970 1023 MIL I 15 5970 1024 MIL I 15 5970 1024 MIL I 15	25B 1 INSULATION ELECTRICA 274A 2 INSULATION CLOTH AN 205C INSULATION SHEET AND 2205C INSULATION CLOTH AND 2632B INSULATION ELECTRICA 2834A 1 INSULATION ELECTRICA 2917A INSULATION SHEET A 204A INSULATION ELECTRICA 204A INSULATION ELECTRICA 204A INSULATION ELECTRICA	AL PAPER SH ID TAPE SH TAPE SH O TAPE SH AL DIELE SH CCAL SH CCTRICAL SH	† † ;	H5 H5 H5 H5 H5 H5	882 90 882 90 882 90 882 90 882 90 882 90	2 902 A ER 2 902 A ER 2 902 A ER 2 902 A ER 2 902 A 2 902 A	SH 21 SH 21 SH 21	**************************************
5970 1026 MIL I 21 5970 1027 MIL I 24	1070B 1 INSULATION SHEET A 1204A INSULATION ELECTRICA	AND TAPE SH AL HIGH SH	ļ	H5 H5	882 90 882 90	2 902 A 2 9 02 A		N C N C
							SH 11	N C
	LINQUENT - 10 , STATUS CO						VD1 0:	
5975 1035 MS 27600 5975 1036 MS 27601 5975 1104 CONDUIT 5975 1107 MS39017 5975 1123 MS3368 C 5975 1125 MIL-E-67) FASTNER I FASTNER METAL FLEXIBLE FERRULE ELECTRICAL SONDUI CANCELLATION REPLACED BY N 719A ELBOWS ELECTRICALA CO	11 AT T AT REW CID GS ONDUIT 85	GS I	n5 H5 H5 923 H5 A H5	884 89 923 93 923 93 932 94 933 94	4 941 Y ER 4 941 Y ER 3 933 A AT 3 933 A ER 2 942 A	YD1 85 YD1 86 YD1 85	GS UNDO
5975 TOTAL - 6 , DEL	LINQUENT - 2 , STATUS CO	DES: A - 4	, G	- 0 , Y				
5985 1058 03 MIL-A-35 5985 1058 04 MIL-A-35 5985 1058 05 MIL-A-35 5985 1059 05 MIL-C-15 5985 1059 02 MIL-C-15 5985 1059 03 MIL-C-15 5985 1059 04 MIL-C-15 5985 1059 06 MIL-C-15 5985 1059 06 MIL-C-15 5985 1060 01 MIL-C-15 5985 1060 01 MIL-M-28 5985 1060 03 MIL-A-28 5985 1061 03 MIL-A-28 5985 1061 04 MIL-A-28 5985 1061 04 MIL-A-28 5985 1062 01 MIL-A-28 5985 1062 01 MIL-A-28 5985 1062 02 MIL-S-55 5985 1062 02 MIL-S-55	37/6 WAVEGUIDE ASSEMBLY 37/7 WAVE GUIDE ASSEMBLY 328/23A SWITCH RADIO FREQ 333/3B ATTENUATORS FXD COA 333/3B ATTENUATORS FXD COA 333/3B ATTENUATORS FXD COA 333/20 ATTENUATOR FXD WAVE 333/20 ATTENUATOR FXD WAVE 333/20 ATTENUATOR FXD STR 3370/12A COUPLER DIRECTION 3370/15A COUPLER DIRECTION 3370/17A COUPLER DIRECTION 3370/17A COUPLER DIRECTION 3370/17A COUPLER DIRECTION 3370/19 COUPLER DIRECTION 3370/17A COUPLER DIRECTION 3370/17A COUPLER DIRECTION 3370/17A COUPLER DIRECTION 3370/17A COUPLER DIRECTION 3370/17A COUPLER DIRECTION 3370/19 COUPLER DIRECTION 3370/17A COUPLER DIRECTION 337	ATAL ECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		######################################	90000000000000000000000000000000000000	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		
5985 1062 06 MIL-S-5	5041/9A SWITCH WAVEGÜİDE	EC	ĒŠ i	H5 P	934 94 934 94	1 941 G ER	EC 85	S U

5985 - RCS N	iO. DD-DR	R&E (AR) 7!	⁵⁹ STAI	NDARD I	ZATIO	N PROJE	ECT:	s R	EP(ORI	r –	15	ST (QTR	F	Y]	199	14		
CANCEL	LATION L	LISTING					PA RC	AA GC									NC AU	AC FU	OC Tu	T C R O
PRO	JECT			TITLE			FT	NT	IT SN	CA	I Y T SRR	IYT SRR	IVI	G/A F Q IYT SRR	AM	S T	VS YT	Ş		N N S D
	F617					P ADIO FREQ												85 85		N N
59 85	TOTAL -	30 , D	ELINQUEN	T - 0	, status	CODES: A	- 3			27	, Y	- 0	•	Z -	0					
99999999999999999999999999999999999999	0422	MT: C	2070871 <i>1</i>	A CVNCHD	N TODALLE	DIFFERENT RECEIVER TRANSMITT EC FOR 11.8 11.8 11.8 11.8 11.8 11.8 11.8	25		######################################			93331111111111111111111111111111111111	999999999999999999999999999999999999999	44411111111111111111111111111111111111		RRRRRRRRR RRRRRR	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	຺ ຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨ		77222222222222CCCC
5 99 0	TOTAL -	19 , D	ELINQUEN	T - 0	, STATUS	CODES: A	- 16		G -	3	, Y	- 0	,	Z -	0					
	0047 01 0047 02	MIL-P-	13949/17 13949/21	PLASTIC PLASTIC	SHEET L	AM METAL-C AM	ER ER	ES ES	H5 H5			934 934	941 941	941 941	A E	R R	EC EC	85 85		N N
5998	TOTAL -	2 , D	ELINQUEN	T - 0	, STATUS	CODES: A	- 2	,	6 -	0	, Y	- 0	,	Z -	0					
5999	0315	IPC-DW	-425 NOT	ICE OF C	ANCELLAT	ION	85	ES	Н5			934	942	942	A E	R	EC	85		N
5 99 9	TOTAL -	1 , D	ELINQUEN	T - 0	, STATUS	CODES: A	- 1	•	6 -	0	. Y	- 0	•	Z -	0					
60GP	0220	MIL-ST	D-1864 F	.O. SYMB	0LS		CR	ES	H5	Ρ		941	951	951	A C	R	AS	85		N
						CODES: A														
6125 6125 6125 6125	0236 0237	MIL-D- MIL-D- MIL-D- MIL-M-	24 DYNAM 24 7 DYN 24 9 DYN 55143 MO	OTORS AMOTOR T AMOTOR T TOR GENE	YPE DY 9 YPE DY 1 RATOR PU	7 GRC-9 34 GRC 9X 126	ER ER ER		H5 H5 H5			934 934 934 934	941 941 941 941	941 941 941 941	GGE	RRRR	AS AS AS	11		U U U
6125	TOTAL -	4 , D	ELINQUEN	T - 0	, STATUS	CODES: A	- 0	,	G -	4	, Y	~ 0	•	Z -	0					
6130 6130 6130	0312 N353 N354	MIL-P-	21325A P	OWER SUP	L TEST S	100AMP ET MK28: LT DC	AT OS OS		H5 H5 H5			933	934	902 934 933	Α		YD1 0S 0S	99		N C N N
6130	TOTAL -	3 , D	ELINQUEN	T - 1	, STATUS	CODES: A	- 3	,	G -	0	, Y	- 0	•	Z -	0					
6140 6140 6140 6140	0722 0762	MS9187 MIL-B- MIL-B-	2 FILLER 23272 BA 23272/1	CAP BAT TTERIES	TERY ALKALINE S ALKALI	TOR ZINC NICKEL NE NICKEL	AT AT AT AT		H5 H5 H5 H5			911 924 924	921 924 924	901 921 924 924 943	A A A	IT IT IT		9 9		U B C C N C N C N
6140	TOTAL -	5 , D	ELINQUEN	T - 4	, STATUS	CODES: A	- 5	,	G -	0	, Y	- 0	,	Z -	0					
6150	0235	MS2508	3K JUMPE	R ASSEMB	LY ELECT	RIC	AS		Н5	P		933	943	943	A E	R	AS	11		N
6150	TOTAL -	1 , D	ELINQUEN	T - 0	, STATUS	CODES: A	- 1	•	G -	0	, Y	- 0	,	Z -	0					
6210 6210 6210	N645	MIL M	22525B M	IGHT SET INE FIEL ER START	D MARKER	GF MK3	SH SH SH		H5 H5 H5			882	892	882 892 933	Α		SH			N C N C N
6210	TOTAL -	3 , D	ELINQUEN	T - 2	, STATUS	CODES: A	- 3	,	G -	0	, Y	- 0	•	Z -	0					
6220 6220 6220	1037 1038 1063 1065 1066	MS5130 MIL-F- MIL-S-	3 IGHT	LTER LIG OTLIGHT			AT AT AT AT AT		H5 H5 H5 H5		923 923 923	911 923	921 933	921 921 933 933 933	AA	T				N C N D D N D

CANCEL	LATI	ON I	LIST	ING										0.4			00	-		7 / 4		C 40		• •	0.0	T .
000) ICCT													RC	GC NT	SC	LL	F Q IYT	F Q	F Q	F Q	S AC T RU A MS	AU VS	Fi S T	DC TU HS	RNE
																		-	-	-	-	T YT	ŤI	ı	Κı	S D
				-		-			-			CODES											мс	0.3		
6530 6530 6530 6530 6530 6530	2414 2424 2425 2431		MI BE BE MI GG	L-3 L-I D, A L-T -B-	-36 ADJ DJU -36 204	246 UST/ STAI 606 3 BI	IND ABLE BLE TAB RUAH	LE, I	OR, OBST	CLINI CLINI ETRI(L	CAL	-		MB MB MB MB	DM DM DM DM	H5 H5 H5 H5			932 933 933 941 941	942 943 943 951 951	942 943 943 951 951	A A A A A A	MS MS MS MS MS	03 03 03 03 03		N N N N
6530	TOTA			-		•			-			CODES								-						
6532 6532 6532 6532	1241 1242	,	MI MI A-	L-G L-G L-C A-3	-37 -36 -36 003	302 645 904 1 D	GOW GOW COA I APE	N, H N, H T & R, A	OSPI OSPI TROU DULT	TAL TAL SERS				MB MB MB MB	DM DM DM DM	H5 H5 H5 H5			932 941 941 941	942 951 951 951	942 941 941 951	A MD G MD A MD	MS MS MS	03 03 03		N U N
6532	TOTA	L -										CODES														
6610 6610 6610 6610 6610	0394 0396 F366 F367))	MI MS MI MI	L-I L-S 271 L-R L-I L-I	-27 TD- 50 -38 -83 -38	6230 8840 1 ND 4350 1170 258	C IN C EL ICAT B US B IN USA	DICA ECTR OR A AF R DICA F IN	TOR ONIC TTIT ECOR TOR DICA	ATTI ALLY UDE F DING ANGLE TOR	TUDE OR REMO SET E OF	REMO OPTION OTE ST SIGN ATTA	TE CALL FAND FAL ACK ARU	71 71 71 71 71 71		H5 H5 H5 H5 H5			931 941 941 924 924 941	941 951 961 934 934 961	941 951 961 934 961	A AV	AS AS	999999		N N N N N N N N N N N N N N N N N N N
6610	TOTA	NL -	6	,	DEL	INQ	UENT	- 0	,	STA	rus	CODES	5: A	- 6	•	G -	0	, Y	- 0	,	Z -	0				
662 0	FH54		ΜĮ	_ P	83	335	PAN	ELS	INTE	PRALI	_Υ	•	TC	1 11		Н5			874	894	941	Y		11		ل ۲
6620	TOTA											CODES														
6625 6625 6625	0788	3	MI MI MI	L M L-R L T	16 -39 28	1250 027 820	C 4 REA TES	METE DOUT T SE	RS E S, I T T\$	LECTI NCANI 3389	RICA DESC DESC	AL CENT T MEGA F	TYPE RCVR	SH OS SH	CR	H5 H5 H5			911 913 893	931 914 901	931 934 901	A CR A CR A	SH 0S	99 11		N C
6625	TOTA											CODES														
6630 6630 6630	0551 0555 N 555		M S D0 D0	354 D-E D-E	24. -24 -24	1 TI 636 636	HRU ELE ELE	4 AN CTRO CTRO	ALYZ DE P	ER, (H COI	OYGE MBIN	EN, NATIO	٧	MB MB SH	DM DM	H4 H5 H5			933 934 934	943 944 944	943 944 944	A MD A MD A	MS MS	03 03		N N N
6630	TOTA	NL -	3	,	DEL	INQ	UENT	- 0	,	STA	TUS	CODES	S: A	3	•	G -	0	, Y	- 0	•	Z -	0				
6635	0149)	ΜI	LI	17	214	B IN	DICA	TOR	PERMI	EAB)	LITY		SH		H5			923	933	933	A ME	SH			N C
6635	TOTA	NL -	1	•	DEL	INQ	UENT	- 0	,	STA	FUS	CODES	S: A	- 1	•	G ~	0	, Y	- 0	,	Z -	0				
6640 6640 6640 6640 6640 6640	1726 1733 1736 1781 1831 1832 1833 1847	05 03 03 04 11	GG	G-C	- 58	9 C	LAB L GR L LAO NT GAPPA CAPPA ORK, URE	PRE	E UN BOR TORY ZED LAB SSER	ITS (0 GL) LABOI ORAT(ROPPI S, RI	S TA ASS RATO DRY ER DT.	ABLES		AAAAAABBBBB MMMM	DM DM DM DM DM	######################################			933	943	943	A A A A A A G G A A A A		999999999999999999999999999999999999999	DP	
664 0	TOTA	AL -	11	•	DEL	.I NQ	UENT	- 6	•	STA	TUS	CODES	S: A	- 9	•	6 -	2	, Y	- 0	,	Z -	0				
6645 6645	0415 0416 0428 N417 N429	}	MI MI MI	Γ-0 Γ-0	-11 -24	339 940 523	2 C 1 C CHR	LOCK LOCK ONOM	ELE QUA ETER	CTRII RTZ QUAI	C IN CRYS RTZ	MERSIE NTERNA STAL BATTE NTERNA	ALLY ERY	SH SH		H5 H5 H5 H5		931 931	912	913		А	SH SH	99 99		N A U C U
6645	TOTA	AL -	5	,	DEL	INQ	UENT	- 1	,	STA	TUS	CODES	S: A	- 1	,	G -	2	, Y	- 0	,	Z -	2				
6660	0083 0098 F082	3	MI	L-I	-36	815	TUB	E BI	OLOG	ICAL		ESS ST ONDE S		80 MB 80	DM	H5 H5 H5			924	934	901 934 901	A MD	MS	99 03 99		U B N U B
6660	TOTA	AL -	3	,	DEL	.INQ	UENT	- 2	,	STA	TUS	CODES	5: A	- 3	,	s -	0	, Y	- 0	,	Z -	0				
6665	0644	1	MI	L-W	- 36	258	WAT	ER T	ESTI	NG K	ΙT			MB	DM	H5			932	942	942	A MD	MS	03		N
											-		`	^	10											

		6665-710 5
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY	199	4
CANCELLATION LISTING PA AA BA PP -ZA- Z/A G/A S AC RC GC SC LL F Q F Q F Q F Q T RL		AC OC T C FU TU R O
PROJECTTITLE	VS YT	S HS N N T RT S D
6665 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0		
6675 0902 MIL T 52015B TEMPLATE DRAFTING MAP ME H5 901 911 951 A ME 6675 A018 MIL-T-52820A TABLE DRAWING STEEL ME H5 913 934 944 A ME		บ บ
6675 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2 , G - 0 , Y - 0 , Z - 0		
6680 0221 MIL G 16748A 2 GAGE TANK LIQUID LEVEL SH H5 903 904 904 A ME 6680 N215 MIL G 18498C 1 GLASS SET WATER GAGE FLAT SH H5 871 891 891 A	SH	N C
6680 TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: A - 2 , G - 0 , Y - 0 , Z - 0		
6685 0884 MIL-T-37594 THERMOMTER, SELF MB DM H5 923 933 933 A MC 6685 0889 MIL-T-0036527 THERMOMETER, SELF IN MB DM H5 924 934 934 A MC 6685 F852 MIL T 8025 TRANSMITTER, PRESSURE, LOG ABSO 82 H5 901 914 914 A	MS (03 MB N D 03 N 82 N C
6685 TOTAL - 3 , DELINQUENT - 1 , STATUS CODES: A - 3 , G - 0 , Y - 0 , Z - 0		
6695 0108 MIL-P-3583 PLATE, EGG MB DM H5 932 942 942 A MG 6695 A099 INCLINOMETER BALL STYLE MIL-I-62384 AT H5 923 933 933 A A G 6695 N110 MIL-I-82577 INDICATOR DCTL TEST SET MK 2 OS H5 933 941 941 A	MS (03 N D
6695 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A - 3 , G - 0 , Y - 0 , Z - 0		
6720 0348 MIL-C-55669B CAMERA STILL PICT 35MM CR H5 932 934 934 A CF	. AS	99 N
6720 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0		
6730 1006 MIL-P-15127 PROJ STILL PICT AP4 CR H5 932 934 934 A CF 6730 A127 MIL-V-11815B VIEWER STILL PICT ARIZ CR H5 932 934 934 A	. SH !	99 N
6730 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2 , G - 0 , Y - 0 , Z - 0		
6760 0320 MIL STD 150 PHOTOGRAPHIC LENSES 11 H5 881 891 941 Y EF 6760 0321 ANSI PH 3 20 DISTANCE SCALES 11 H5 881 891 941 Y EF 6760 0322 ANSI PH 3 22 METHOD FOR DETERMINING 11 H5 881 891 941 Y EF 6760 0323 ANSI PH 3 29 METHODS OF DESIGNATING 11 H5 881 891 941 Y EF 6760 0324 ANSI PH 3 35 FOCAL LENGTHS AND DISTANCES 11 H5 881 891 941 Y EF 6760 0325 ANSI PH 3 57 GUIDE TO OPTICAL TRANSFER 11 H5 881 891 941 Y EF 6760 0326 ANSI PH 3 63 PHOTGRAPHIC RESOLVING 11 H5 881 891 941 Y EF 6760 0327 ANSI PH 3 74 METHOD OF TESTING IMAGE 11 H5 881 891 941 Y EF 6760 0328 ANSI PH 3 601 FOCAL LENGTH MARKINGS 11 H5 881 891 941 Y EF 6760 0329 ANSI PH 3 601 FOCAL LENGTH MARKINGS 11 H5 881 891 941 Y EF 6760 0329 ANSI PH 3 607 COLOR CONTRIBUTION 11 H5 881 891 941 Y EF 6760 0330 ANSI PH 3 609 DIMENSIONS FOR RESOLUTION 11 H5 881 891 941 Y EF 6760 0331 ANSI PH 3 615 VEILING GLARE OF STILL 11 H5 881 891 941 Y EF 6760 0332 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0332 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0332 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0334 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0334 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0334 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0334 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0334 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0334 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0334 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0334 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0334 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0334 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0334 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0334 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0334 ANSI PH 3 617 APPERANCE IMPERFECTIONS 11 H5 881 891 941 Y EF 6760 0334 ANSI	ASSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	11
6760 TOTAL - 14 , DELINQUENT - 13 , STATUS CODES: A - 1 , G - 0 , Y - 13 , Z - 0		
6810 1185 MIL T 19588 TOLUENE METHYL ISOBUTYL KETO CG H5 901 903 903 A 6810 A040 MIL S 50005A STANNIC OXIDE AR GS H5 884 894 904 A AF 6810 N023 MIL-A-23894 ALPHA NITRONAPHTHALE OS GS H5 884 894 934 A 6810 N030 MIL-H-22868 HYDROGEN PEROXIDE OS GS H5 884 894 934 A 6810 N041 MIL P 23409B POTASSIUM TETRABORATE SH GS H5 884 894 902 A 6810 N073 MIL-P-82809 POLYMER LQD HYDRXL TRMNATN P OS H5 922 932 932 A	05 05 5H 05	GGGGG RUUUUN NUUUUN
6810 TOTAL - 6 , DELINQUENT - 4 , STATUS CODES: A - 6 , G - 0 , Y - 0 , Z - 0		
6850 1035 Y C 535 CLEANING COMPOUND NTC 1 11 H5 883 903 941 Y AV 6850 1132 O-F-1044 FUEL ENGINE PRIMER ME H5 933 953 953 A MI 6850 1133 MIL-G-53042 GUM PRESERVATIVE COMPOUND ME H5 933 953 953 A MI		11 U C N N
6850 TOTAL - 3 , DELINQUENT - 1 , STATUS CODES: A - 2 , G - 0 , Y - 1 , Z - 0		
6910 0118 MIL-T-13499C TRAINING AID MODEL BRIDGE ME H5 933 953 941 G M6 6910 0119 MIL-T-20177D TRAINING AID MODEL BRIDGE ME H5 933 953 941 G M6 6910 0120 MIL-T-55069C TRAINING AID MODEL BRIDGE ME H5 933 953 941 G M6	-	บ 70 บ 70 บ
6910 TOTAL - 3 , DELINQUENT ~ 0 , STATUS CODES: A - 0 , G - 3 , Y - 0 , Z - 0		
6930 0179 MIL STD 1558 SIX DEGREE OF FREEDON NOT 1 11 H5 872 892 941 G AV	/ TD	11 U C
6930 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 0 , G - 1 , Y - 0 , Z - 0		
7105 0267 MIL-T-11416C 1 TABLE DINING HOS MTL BASE GL H5 934 943 943 A G	_ MS !	99 N

CANCELLATION LISTING	PA	AA	ВА	PP	-Z <i>-</i>	-A-	7/A	G/A S	AC	NC	AC	00	T C
	RC ET	GC NT	SC IT	LL	F Q	F Q IYT	F Q	G/A S F Q T IYT A	RU	AU VS	FL	ŤŬ HS	ŔŎ
PROJECTTITLE		ΤY	2и	ΥN	SRR	SKK	SKK	SRR	Υī	ΥT	T	RT	S D
7105 0268 MIL-T-43463B TABLE DINING PEDESTAL BASE 7105 0269 MIL-B-28644A BED BUNK STEEL SQUARE TUBE 7105 A266 MIL-C-43035A GL 1 CHAIR STRAIGHT KITCHE)	YD1		H5 H5 H5			934	951	943 A 951 A 943 A	GL	MC YD1	99 99		N N N
7105 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A	- 4	,	6 -	0	, Y	- 0	, ;	7 - 0					
7125 0142 MIL-R-43775 1 RACK STOR PIPE AND BAR	GL		H5			934	943	943 A	GL	SA	99		N
7125 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 -	0	, Y	- 0	, ;	7 - 0					
7195 0111 MIL-C-43495 1 /2 /3 CASE MERCHANDISE DIS	GL		Н5			934	943	943 A	GL		99		N
7195 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 -	0	, Y	- 0	, 2	7 - 0					
7210 0306 DDD-T-551K TOWEL BATH COTTON TERRY	ÇT		Н5			922	922	944 A	GL	NU	99		U
7210 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 -	0	, Y	- 0	,	7 - 0					
7240 0263 MIL-C-1283F CN GASOLINE MILITARY 5-GAL	ME		H5			941	961	961 A	ME	YD1	99		N
7240 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 -	0	, Y	- 0	, 7	Z - O					
7310 0837 MIL-D-82035C DISPENSERS BEVERAGE MECHAN 7310 0840 MIL-G-2338L GRIDDLES SELF HEATING ELECT 7310 N842 MIL-K-43359E KETTLES STEAM JACKETED ELEC	R YD1		H5 H5 H5			933	944	943 A 944 A 944 A	GL	YD1 YD1 YD1			N N N
7310 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A	- 3	,	6 -	0	, Y	- 0	,	Z - 0					
7320 0922 00-W-1307B WASHING MACHINE POT & PAN COM 7320 0923 00-D-431E DISHWASHING MACHINES COMM RACH			H5 H5			941 941	951 951	951 A 951 A	GL GL	YD1 YD:			N N
7320 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A	- 2	,	6 -	0	, Y	- 0	,	Z - 0					
7330 0665 MIL-E-2053D NOT 1 EXTRACTOR CITRUS	GL		H5			932	941	941 (GL	AZ	99	GS	U
7330 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 0		G -	1	, Y	- 0	,	Z - O					
7510 0377 MIL-M-43803 1 MARKINGS INKED OR PAINTED	GL		Н5			934	943	943 A	GL.		99		N
7510 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	G -	0	, Y	- 0	,	Z - O					
7520 0194 GGG-S-735/1 2 3 STAMPING AND MRK EQPMT 7520 0195 MIL-R-3842A 1 RUBBER STAMP KIT FD INSP 7520 A196 MIL-S-43483A GL STENCIL DUP PRT KIT	GL GL		H5 H5 H5			934	943	943 \ 941 (941 (GL	SA MS	99 99		U U
7520 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A	- 0	,	G -	2	, Y	- 1	,	z - 0					
7530 0220 G-E-550C ENVELOPE, PHOTO	MB	DM	Н5			941	951	951 A	MD	MS	03		N
7530 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	,	G -	0	, Y	- 0		Z - 0					
7920 0266 MIL-S-43252A 1 SQUEEGES SILK SCREEN	GL		Н5			934	943	941 (GL		99		U
7920 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 0		G -	1	, Y	- 0	,	Z - 0					
8010 0224 MIL-S-12935D SEALER SURFACE FOR KNOTS	YD1		Н5				912	941 /		YD1			U
8010 0226 TT-P-86H PAINT RED LEAD BASE READY MIXEL 8010 0494 ASTM D126-87P91 ANALYSIS OF PIGMENTS	MR		H5 H5	₿		894 921	923	941 A	MR	YD1	99		N C
8010 0495 ASTM D279-B7R91 BLEEDING OF PIGMENTS 8010 0496 ASTM D1394-76R91 ANALYSIS OF WHITE TI PO 8010 0541 AAMA-603.8 92 PIGMENTED ORGANIC COATING	MR MR		H5	В		921 921	923	923 A	MR.	SH SH	9 9		N C N C
8010 A178 MIL P 52192B PRIMER COATING EPOXY	AR		H5 H5			932 891	892	892 A	\ AR	YD1	99		N N C
8010 A512 MIL-P-62669 PRIMER COATING 8010 N439 MIL P 151698 2 PIGMENT	AT SH		H5 H5		931		951	7					U D N A
8010 N509 MIL P 24441 41 PAINT, EPOXY-POLYAMIDE	SH		H5					923 A	1	SH			N C
8010 TOTAL - 10 , DELINQUENT - 5 , STATUS CODES: A 8030 0653 MIL-P-11520 PRESERVATIVE COATING		•	6 -		, γ	- 0		Z - 1					N D
8030 0655 MIL-F-11320 PRESERVATIVE CUATING 8030 0655 MIL-S-21358 SEALING COMPOUND 8030 F048 MIL-S-83315(USAF) NTC 2 SEALING COMPOUND 8030 F049 QPL-83315 4 NTC 1 SEALING COMPOUND	AT AT 11		H5 H5 H5			923 941	933 942	933 A 933 A 942 A 942 A	L AT		11 11		N D N D N N
8030 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A	- 4	,	6 -	0	, Y	- 0	,	z - 0					
8040 0513 ASTM D 2564 80 SOLVENT CEMENTS FOR POLY	SH		H5			912	932	932 A	MR	SH	99		N C
PAGE NO.	C -	14											

DCS NO DD DD05/AD\750			804 0- 844 5
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR	FY	1994	
CANCELLATION LISTING PA AA BA PP -ZA- Z/A G/A	S AC	NC A	c oc 7 c
RC GC SC LL F Q F Q F Q F Q F Y ET NT IT CA IYT IYT IYT IYT PROJECTTITLE	T RU A MS T VT	AU FI VS YT	U TU RO S HS N N T RT S D
8040 0521 MIL-A-17682E ADHESIVE STARCH MC H5 921 923 923		• •	
8040 0521 MIL-A-17682E ADHESIVE STARCH MC H5 921 923 923 8040 A189 MIL-A-47310 MI ADHESIVE SYSTEM MI H5 934 944 944 8040 F188 MIL-A-87134 ADHESIVE CONTACT FOR CUSTOM 11 H5 932 942 941 8040 N164 MIL A 21366A ADHESIVE SH H5 931 951		MC 1	
8040 TOTAL - 5 , DELINQUENT - 2 , STATUS CODES: A - 3 , G - 1 , Y - 0 , Z -	1		
8115 0540 MIL-B-11886 BOXES METAL ME H5 924 944 944 8115 0546 MIL-B-37173 BOXES SET UP MB DM H5 932 942 942 8115 0548 PPP-B-591B 1 BOXES SHIP FIBRBD WD CLTD GL H5 932 942 942 8115 0563 PPPC1337 CONTAINERS COMPOSITE (STEEL DRU 69 H5 A 941 941 941	A MD A GL		9 N
8115 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A - 3 , G - 1 , Y - 0 , Z -	0		
8135 0675 QQ-A-1876 ALUMINUM FOIL MR H5 B 941 951 951	A MR	AS 8	4 N
8135 TOTAL ~ 1 , DELINQUENT ~ 0 , STATUS CODES: A ~ 1 , G ~ 0 , Y ~ 0 , Z \sim	0		
8140 N966 MIL-STD-1320-199 TRUCKLOADING TORPEDO OS H5 932 934 934	A	0S	٨.
8140 TOTAL ~ 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z -	0		
8145 0049 MIL-C-14200 CONTAINERS SHIPPING AT H5 924 924 914	G A [⊤]		· ·
8145 TOTAL ~ 1 , DELINQUENT - 1 , STATUS CODES: A - 0 , G - 1 , Y - 0 , Z -	0		
81GP 0003 MIL-HDBK-742 NOT 1 WASTE DIS METHODS GL H5 933 944 944	A GL	SA 6	g N
81GP TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z -	0		
8305 0258 MIL C 83429A CLOTH PLAIN AND NTC 1 11 H5 883 903 941 8305 0505 PPP-P-1133 PACKAGING OF SYNTHETIC FIBERS CT H5 932 932 943 941 8305 0506 PPP-B-1134 PACKAGING OF COTTON AND COTTO CT H5 932 932 943 941 8305 0536 PPP-B-1135 PACKAGING OF DUCK FABRICS CT H5 932 932 943 941 8305 0536 MIL-C-8068 CLOTH COATED NYLON RUBBER COA CT H5 941 951 951 8305 F238 MIL C 4141 CLOTH MONOFILAMENT NTC 11 H5 883 903 941 8305 F253 MIL T 83284 TAPE THERMAL RADIATION NTC 1 11 H5 883 903 941 8305 F445 MIL C 87143 USAF CLOTH BRDCLTH PLY NTC 1 11 H5 914 922 941	G G L	AS: AS: AS: AS: AS: AS: AS: AS: AS: AS:	9 [
8305 TOTAL - 8 , DELINQUENT - 4 . STATUS CODES: A - 1 . G - 5 , Y - 2 , Z -	0		
8315 0369 MIL-C-87165 COLLAR JACKET DETACHABLE CT H5 931 941 941 8315 1335 MIL T 26089 TAPE TEXTILE NTC 1 11 H5 883 903 941	A G	1	1 CT N L C
8315 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A - 1 , G - 1 , Y - 0 , Z -	0		
8405 0225 MIL-C-43368F (GL) COATS MEN'S TROPICAL CT H5 933 943 941 8405 F039 MIL D 83179 OVERCOAT MAN S NTC 1 11 H5 872 892 941 8405 F059 MIL S 83220A SWEATER MAN S BLUE NTC 1 11 H5 874 894 941 8405 F129 MIL C 26804B USAF COVER SERVICE NOT 2 11 H5 902 912 921 8405 N149 MIL-R-17657 RAINCOAT MAN'S (F/W) NU H5 911 912 912 8405 N779 MIL S 21087F MC SKIRT WOMANS WOOL POLY W MC H5 912 913 913 8405 N780 MIL S 29364C MC SLACKS WOMENS MC H5 912 913 913	00 A A	:	<u> </u>
8405 TOTAL - 7 , DELINQUENT - 6 , STATUS CODES: A - 3 , G - 4 , Y - 0 , Z -	0		
8410 0828 MIL-C-44101A(GL) COAT WOMAN'S CLASSIC CT H5 933 943 941 8410 F643 MIL C 83233 COATS WOMEN S BLUE NTC 1 11 H5 872 892 941 8410 N774 MIL-S-29120A SKIRT WOMAN'S SERVICE WHITE NU H5 911 912 912 8410 N775 MIL-C-29121A COAT WOMAN'S SERVICE WHITE NU H5 911 912 912	G A	:	
8410 TOTAL - 4 , DELINQUENT - 3 , STATUS CODES: A - 2 , G - 2 , Y - 0 , Z -	0		
8415 0922 MIL-J-83472 JACKET COLD WEATHER SECURITY CT H5 931 941 941 8415 0962 MIL-G-3866 GLOVES, CLOTH, COTTON, KNITTE CT H5 941 951 951 8415 0964 MIL-J-82281C (NU) JERSEY FLIGHT DECK CRE CT H5 941 941 941 8415 0965 A-A-55068 JERSEY FLIGHT DECK CREWMAN'S CT H5 941 941 951 8415 N795 MIL-C-29119 CLOTHING CHEMICAL AGENT PROT NU H5 904 911 912	A GL A A	NU 9 NU NU	
8415 TOTAL - 5 , DELINQUENT - 1 , STATUS CODES: A - 5 , G - 0 , Y - 0 , Z -	0		
8430 N399 MIL S 19672B 1 SHOES SWIM CORAL SH H5 931 951	Z	SH	N A
8430 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 0 , G - 0 , Y - 0 , Z -	1		
8445 0119 MIL-H-87072 HANDBAG WOMAN'S SYNTHETIC CT H5 924 933 933	Α	NU	N D

PAGE NO. C - 15

CANCELLATION LISTING					•	, ,	2	• •	-) .	7 3		
PA RC	GC	BA SC	PP LL	FZ-	-A- F Q	Z/A F Q	G/A S F Q T IVT A	AC RU	NC AU	A C FU	OC TL	T C R C
PROJECTTITLEPY	NT TY	IT SN	CA YN	IYŤ SRR	IYT SRR	IVT SRR	IVT A	MS YT	VS YT	S T	HS RT	N N S D
8445 0126 MIL-G-83150 GLOVES, CLOTH, NYLON WOMEN'S CT		Н5			941	951	951 A			11		N.
8445 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2		6 -	0	, Y	- 0	, 7	2 - 0					
8455 0721 MIL-R-82404 RIBBON SERVICE CAP CT		H5		933	933	943	943 A		CG		CT	N
8455 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1	,	6 -	0	, Y	- 0	, 7	2 - 0					
8465 0142 MIL-B-36076 BAG SOILED CLOTHES MB	DM	Н5			924	934	934 A	MD	MS	03		ħ
8465 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1	. ,	6 -	0	, Y	- 0	, ,	7 - 0					
8470 0153 MIL-S-43912 STRAP CHIN GROUND TROOPS CT		H5		933	933	943	943 A	1	MC			N
8470 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1	•	6 -	0	, Y	- 0	, 7	2 - 0					
8905 1117 MIL-L-44190 LOBSTER TAIL SPINY RAW FR GL 8905 1123 MIL-P-44131A PORK STK FLA FMD BR FR GL		H5 H5			932 934	943 944	943 A 934 G	GL GL	SA SA	50 50	SS S S	N U
8905 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 3		G -	1	, Y	- 0	, 7	7 - 0					
8910 0463 MIL-M-43241A MILK FILLED DRY PLAIN OR CH GL 8910 0464 MIL-C-44040 NOT 1 CHEESE PIZZA BLEND GL		H5 H5					943 A		SA SA	50 5 0	\$5 \$ \$	N N
8910 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2		G -	0	, Y	- 0	, 7	7 - 0					
8915 A829 MIL-C-44088 GL NOT 1 CELERY DEHY GL		Н5			932	934	934	į				U
8915 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 0	,	G -	1	, Y	- 0	, 7	? - 0					
8920 0561 MIL-C-35074G CEREAL BARS SURVIVAL TYPE GL		H5			934	944	944 -	GE	SA	5 0	SS	N
8920 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1	• •	6 -	0	, Y	- 0	, 7	2 - 0					
8940 0764 MIL-T-43856A TOPPING DESSERT AND BAK PRO GL 8940 A735 MIL-P-44147 GL PUDDING BAR OP RATION COM GL		Н5 Н5					944 A 943 A		SA	50	\$ \$	N N
8940 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2		. G -	0	, Y	- 0	, ,	7 - 0					
8955 AU01 MIL-T-44284 GL TEA MIX INSTANT SWEETENED GL		H5			932	943	943 A	4 GL				N
8955 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1	,	, G -	0	, γ	- 0	•	7 - 0					
9130 1048 MIL-P-26694B USAF PROPELLANT JNS-DIMETHY 12 9130 A153 MIL-G-46015B GASOLINE AUTOMOTIVE COMBAT ME		H5 H5					942 A 944 A			12		N N
9130 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2				, γ			Z - O					
9330 1038 MIL P 24364 3 3 PLASTIC SHEET LAMINATED SH 9330 1269 MIL-S-62502 SHEET MOLDING COMPOUND AT		H5 H5			881 923	901 933	923 A	A ER A AT	SH	20		U B N D
9330 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A - 2	? ,	6 -	0	, Y	- 0	, ;	Z - 0					
9340 1004 MIL-G-47034 GLASS FILTER COLORED AT		H5			923	933	933 A	TA A				N D
9340 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1	,	. G -	0	, Y	- 0	,	z - 0					
9390 1007 MIL-L-3891 LUMINESCENT MATERIAL ME		H5			924	944	944 A	A ME	OS	84	GS	N
9390 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1	,	. G -	0	, γ	- 0	, ;	Z - O					
9510 0837 MIL-S-62470 STEEL CR-NI-MO 8260 AT 9510 0855 MIL-S-8844D 1 STEEL BAR REFORGING STOCK AS 9510 A057 MIL-S-62471 STEEL STAINLESS AT	,	H5 H5 H5	В		933	953	933 A 953 A 923 A	IM A	AS	11		N D N N C
9510 TOTAL - 3 , DELINQUENT - 1 , STATUS CODES: A - 3	} ,	G -	0	, γ	- 0	, ,	z - 0					
9515 0965 MIL S 11207 STEEL SHEETS CORRUGATED ME 9515 0995 QO-S-766D STEEL STAINLESS AND HEAT RESIS SH 9515 A069 MIL-A-46177B (MR) ARMOR, STEEL PLATE MR 9515 A074 MIL-A-13259B MR ARMOR STEEL SHEET STRIP MR	l L	H5 H5 H5			933 914	943 932	943 A 934 G 932 A 944 A	S MR S MR	YD1 SH	99	IS	N U N C N
9515 TOTAL - 4 , DELINQUENT - 1 , STATUS CODES: A - 3		_	_	, Y	•		Z - 0					
9525 0200 QQ-B-637A 1 BRASS NAVAL ROD WIRE SHAPE SH		H5		•			934 4	MR.	SH			N

RCS NO. DD-E	R&E (AR) 759	STANDAR	DIZATIO	N PROJ	ECT!	s R	EPO	RT	· -	19	T	QTR	FY	199		525-	THJ
ANCELLATION	LISTING				PA RC	AA GC	BA I	PP	-Z-	-A-	Z/A	G/A F Q	S AC		AC	0C TU	T (
PROJECT		rɪ	LE	• • • • • • • • •	ET	ŇŤ	IT (CA	IYT	IYT	IYT	IYT SRR	A MS	VS YT	Fu S T	HS	N N S E
9525 TOTAL -	1 , DEI	LINQUENT - 0	, STATUS	CODES: A	- 1	,	6 - 6	ũ	. Y	- 0	•	z - 0)				
9530 0494 9530 0495 9530 0496 9530 0497 9530 0498	00-A-200 00-A-200 00-A-200	O 1D ALUMINUM O 4D 1 ALUMIN O 5D ALUMINUM O 6E 1 ALUMIN O 7E 1 ALUMIN	NUM ALLOY 5 1 ALLOY 508 NUM ALLOY 5	5083 BAR 36 BAR ROD 3454 BAR R	AS AŞ		H5 H5 H5 H5	B B B		941 941 941	953 953 953	953 953 953 953 953	A MR A MR A MR	AS AS AS AS	11		N N N N
9530 TOTAL -	5 , DE	LINQUENT - 0	, STATUS	CODES: A	\ - 5		6 -	0	, Y	- 0	•	7 - 0)				
535 0532	QQ C 58	SB COPPER NI	ZN PLATE S	SHEET STRI	MR		H5	В		911	924	941	G MR	SH	99		L (
535 TOTAL -	1 , DE	LINQUENT - 1	, STATUS	CODES: A	V - 0	•	6 - '	1	, Y	- 0	•	z - 0)				
15GP 0364 15GP 0365		CC 1 COPPER F			SH SH		H5 H5					914 914		•	<u>9</u> 9		N 0
SGP TOTAL .	2 , DE	LINQUENT - 2	, STATUS	CODES: A	2	•	6 -	0	, Y	- 0	,	z - 0)				
630 0028 630 A027		1410B ZIRCON 3827 TUNGSTE		ALLOY	AR AR		H5 H5					944 934	A AR G AR	05	99		N L
630 TOTAL	- 2 , DE	LINQUENT - 0	, STATUS	CODES: A	\ - 1	,	6 -	1	, Y	- 0		Z - 0)				
650 A030	MIL-B-7	0838 BILLET I	DEPLETED UF	RANIUM	AR		H5			941	951	951	A AR				ħ
650 TOTAL	- 1 , DE	LINQUENT - O	, STATUS	CODES: A	A - 1	,	G -	0	, Y	- 0	,	Z - 0)				
905 0318	MS53007	PLATE ID			AT		H5			924	934	934	A A-				N
05 TOTAL	- 1 , DE	LINQUENT - 0	, STATUS	CODES: A	1 - 1	,	G -	0	, Y	- 0	•	Z - ()				
RPR N318	MIL D 2	4241 DRAWING	S SONAR SYS	STEMS	SH		Н5			912	913	913	ŗ.	Sh			N (
RPR TOTAL	- 1 , DE	LINQUENT - 1	, STATUS	S CODES: A	4 - 1	,	G -	0	, Y	- 0	•	Z - ()				
DRS N147	MIL M 9	868B IA MICR	OFILM OF E	NGINEERING	S SH		H5		931		951		Z	SH			h 4
DRS TOTAL	- 1 , DE	LINQUENT - 0	, STATUS	CODES: A	4 - 0	•	6 -	0	, Y	- 0	•	Z - 1	•				
MCS 0141 MCS 0149		285 ATTEN M -463A DEFINI			CR CR		H5 H5					943 933		EC EC	11		N N (
		LINQUENT - 0					_	0	. y			Z - (••		., .
IECA 0469 IECA 0474	00 N 28	8 1 3 NICKEL 0159 C COPPE	COPPERY A	LLOY AND	SH SH	,	H5 H5		•	904	914	914	A MR A MA				N .
ECA 0533 ECA 0544		B ALLOY DIE 1 OB COPPER AL			MR BR MR		H5 H5			932 934	942 944	933 941	A MR G MR	AS 5~	99 84		
IECA TOTAL	- 4 , DE	LINQUENT - 2	, STATU	S CODES: A	4 - 3	,	G -	1	, Y	- 0	,	Z - 0)				
IFFP 0526	MIL-C-2	6074E COAT E	LECTROLESS	NI ROMT N	N1 11		H5			933	943	943	A MR	AS	11		N
FFP TOTAL	- 1 , DE	LINQUENT - 0	, STATU	S CODES: A	A - 1	,	G -	0	, Y	- 0	,	Z - 0)				
NISC 0092 NISC 0125 NISC 0172	MIL S MIL STD AND 103	8512 SUPPORT 399A MICROF 67	EQUIPMENT ORM FORMAT:	S NTC	1 11 07 11		H5 H5 H5			903	904		Y AV A AM A MR	AS SA EC	11 07 11	DH	L (
ISC TOTAL	- 3 , DE	LINQUENT - 2	, STATU	S CODES: A	A - 2	,	_	0	, Y	_		Z - (-			
TSC 0082	MIL CED	802 NUMBERS	ATRODACT	4/70	1 11	-	H5							AS			U (

PAGE NO. C - 17

H5

H5

924 924 924 A AT 941 944 944 A SM

934 951 951 A AR AS 99

933 944 944 A AR SH

MTSC TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 0 , G - 1 , Y - 0 , Z - 0

PACK TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A - 2 , G - 0 , Y - 0 , Z - 0

THDS TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0

MIL-T-46755 TIRES PNEUMATIC STORAGE MIL-STD-1190 GUIDELINES LEVEL C

ANSI-C81.10-76 SPECS FOR ELEC LAMP BASES IS

MIL-STD-1252 INERTIA FRICTION WELD PROC AR

THDS 0100

THJM 0324

THJM-THJM RCS NO. DD-D	R&E(AR)759 STANDARDIZATION PROJE	CT:	S R	EPC	RT	· _	15	ST (OTR	F	Y	199	94		
CANCELLATION PROJECT		PA RC ET PY		BA SC IT	PP . LL !	-Z- F Q IYT	-A- F Q IYT SRR	Z/A F Ç IY:	G/A F G IYT	Ş A	AC RU MS			OC TL HS RT	+ RND
THJM A284 THJM A288 THJM A291 THJM A321 THJM A322 THJM N314	MIL-STD-1261C(MR) ARC WELD PROC CONS STE MIL-STD-1941, METAL-ARC WELDINGT OF HOMO MIL-STD-1946A MR WELDING AL ALLOY ARMOR MIL-B-12672 BRAZE WELDING OXYACETYLENE MIL-B-12673 BRAZING OXYACETYLENE MIL-STD-1693A YD FABRICATION WELDING & I	MR MR MR AR AR YD1		H55 H55 H55 H55	B		903 903 933 933	913 913 944 944	943 943 951 944 941	4444	MR MR AR	Y D1			777 888